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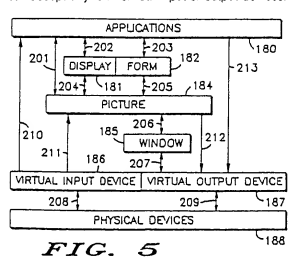
(1) Applicant: COMPUTER X, INC. 1201 Wiley Road Suite 101 Schaumburg Illinois 60195(US)

inventor: Kolnick, Frank Charles 33 Nymark Avenue Willowdale Ontario M2J 2G8(CA)

(4) Representative: Ibbotson, Harold et al. Motorola Ltd Patent and Licensing Operations - Europe Jays Close Viables Industrial Estate Basingstoke Hampshire RG22 4PD(GB)

Computer human interface.

(5) In a computer human interface an adjustable "window" (177, FIG 4) enables the user to view a portion of an abstract, device-independent "picture" description of information. More than one window can be opened at a time. Each window can be sized independently of another, regardless of the applications running on them. The human interface creates a separate "object" (represented by a process) for each active picture and for each active window. The pictures are completely independent of each other. Multiple pictures (170, 174) can be updated simultaneously, and windows can be moved around on the screen and their sizes changed without the involvement of other windows and/or pictures. Images, including windows, representing portions of any or all of the applications can be displayed and updated on the output device simultaneously and independently of one another. All human interface with the operating system is performed through virtual input/output devices (186, 187, FIG. 5), and the system can accept any form of real input or output devices.



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COMPUTER HUMAN INTERFACE

RELATED INVENTIONS

The present invention is related to the following inventions, all filed on May 6, 1985, and all assigned to the assignee of the present invention:

1. Title: Nested Contexts in a Virtual Single Machine

Inventors: Andrew Kun, Frank Kolnick, Bruce Mansfield

Serial No.: 730,903.

2. Title: Computer System With Data Residence Transparency and Data Access Transparency

Inventors: Andrew Kun, Kolnick, Bruce Mansfield

Serial No.: 730,929

3. Title: Network Interface Module With Minimized Data Paths

Inventors: Bernhard Weisshaar, Michael Barnea

Serial No.: 730,621

4. Title: Method of Inter-Process Communication in a Distributed Data Processing System

Inventors: Bernhard Weisshaar, Andrew Kun, Frank Kolnick, Bruce Mansfield

Serial No.: 730,892

5. Title: Logical Ring in a Virtual Single Machine Inventor: Andrew Kun, Frank Kolnick, Bruce Mansfield

o Serial No.: 730,923

6. Title: Virtual Single Machine With Message-Like Hardware Interrupts and Processor Exceptions

Inventors: Andrew Kun, Frank Kolnick, Bruce Mansfield

Serial No.: 730,922

The present invention is also related to the following inventions, all filed on even date herewith, and all assigned to the assignee of the present invention:

7. Title: Self-Configuration of Nodes in a Distributed Message-Based Operating System

Inventor: Gabor Simor Serial No.: 000,621

8. Title: Process Traps in a Distributed Message-Based Operating System

Inventors: Gabor Simor Serial No.: 000,624

TECHNICAL FIELD

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This invention relates generally to digital data processing, and, in particular, to a human interface system in which information is represented in at least one abstract, device-independent picture with a user-adjustable window onto such picture; to a human interface system in which images corresponding to multiple applications can be displayed and updated on a suitable output device simultaneously and independently of one another; to a human interface system providing means for converting "real" input into virtual input, and means for converting virtual output into "real" output; and to human interface system in which multiple applications are active in one or more independent pictures, can be updated simultaneously and independently of one another, and can be displayed in multiple independent "live" windows on a single screen.

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BACKGROUND OF THE INVENTION

It is known in the data processing arts to provide an output display device in which one or more "windows" present information to the viewer. By means of such windows the user may view portions of several applications (e.g. word-processing, spreadsheet, etc.) simultaneously. However, in the known "windowing" art each window is necessarily of identical size. The ability to size each window independently to any desired dimension is at present unknown.

There is therefore a significant need to be able to provide within the human interface of a data processing operating system the capability of adjusting the sizes of multiple windows independently of one

another.

It is known in the data processing arts to provide an output display in which images from multiple applications can be displayed. For example, it is known to print a portion of a spread-sheet to disk and then read such portion into a desired place in a word-processing application file. In this manner, information from one application may be incorporated into another.

However in the known technique for integrating information from two or applications, once the output of an application was printed to disk it was "dead" information and was no longer an active part of the application. Using the example given above, the spread-sheet portion would have been fixed in time and would no longer vary with a change in one of its cells. To reflect such a change, the spread-sheet would have had to be printed again to disk and then re-read into the word-processing file.

There is therefore a significant need to be able to provide within the human interface of a data processing operating system the ability to permit information from multiple application sources to be displayed simultaneously in a live condition.

It is further known in the data processing arts to couple a wide assortment of input and output devices to a data processing system for the purpose of providing an appropriate human interface. Such devices may take the form of keyboards of varying manufacture, "mice", touch-pads, joy-sticks, light pens, video screens, audio-visual signals, printers, etc.

Due to the wide variety of I/O devices which can be utilized in the human/computer interface, it would be very desirable to isolate the human interface software from specific device types. The I/O should be independent of any particular "real" devices.

There is thus a need for a computer human interface which performs I/O operations in an abstract sense, independent of particular "real" devices.

It is also known in the data processing arts to provide an output display in which one or more "windows" present information to the viewer. By means of such windows the user may view portions of several applications (e.g. word-processing, spread-sheet, etc.) simultaneously. However in the known "windowing" art, only one window at a time may be "live" (i.e. responding to and displaying an active application). There is thus a significant need to be able to provide within the human interface of a data processing operating system the capability of displaying multiple "live" windows simultaneously.

BRIEF SUMMARY OF INVENTION

Accordingly, it is an object of the present invention to provide a data processing system having an improved human interface.

It is further an object of the present invention to provide an improved data processing system human interface which allows a user to independently adjust the sizes of a plurality of windows appearing on an output device such as a video display unit or printer.

It is also an object of the present invention to provide an improved human interface system which allows information from multiple applications to be integrated in a "live" condition on a single display.

It is yet another object of the present invention to provide an improved human interface system which performs input/output operations in an abstract sense, independent of any particular I/O devices. It is another object of the present invention to provide an improved human interface system in which any type of "real" input and output devices may be employed, and which I/O devices may be connected to and disconnected from the data processing system without disrupting processing operations.

It is additionally an object of the present invention to provide an improved human interface system which allows the simultaneous display of separate "live" windows.

It is another object of the present invention to provide a human interface system in which multiple applications represented by separate pictures may be active simultaneously.

These and other objects are achieved in accordance with a preferred embodiment of the invention by providing a human interface in a data processing system, the interface comprising means for representing information in at least one abstract, device-independent picture, means for generating a first message, such first message comprising size information, and a console manager process responsive to the first message for creating a window onto the one picture, the size of the window being determined by the size information contained in the first message.

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BRIEF DESCRIPTION OF THE DRAWINGS

The invention is pointed out with particularly in the appended claims. However, other features of the invention will become more apparent and the invention will be best understood by referring to the following detailed description in conjunction with the accompanying drawings in which:

- FIG. 1 shows a representational illustration of a single network, distributed message-based data processing system of the type incorporating the present invention.
- FIG. 2 shows a block diagram illustrating a multiple-network, distributed message-based data processing system of the type incorporating the present invention.
- FIG. 3 shows a standard message format used in the distributed data processing system of the present information.
- FIG. 4 shows the relationship between pictures, views, and windows in the human interface of a data processing system of the type incorporating the present invention.
- FIG. 5 shows a conceptual view of the different levels of human interface within a data processing system incorporating the present invention.
 - FIG. 6 illustrates the relationship between the basic human interface components in a typical working environment.
 - FIG. 7 shows the general structure of a complete picture element.
- FIG. 8 shows the components of a typical screen as contained within the human interface system of the present invention.
 - FIG. 9 shows the relationship between pictures, windows, the console manager, and a virtual output manager through which multiple applications can share a single video display device, in accordance with a preferred embodiment of the present invention.
 - FIG. 10 shows a flowchart illustrating how an application program interacts with the console manager process to create/destroy windows and pictures, in accordance with a preferred embodiment of the present invention.
 - FIG. 11 illustrates an operation to update a picture and see the results in a window of selected size, in accordance with a preferred embodiment of the present invention.
 - FIG. 12 illustrates how a single picture can share multiple application software programs.
 - FIG. 13 illustrates how the picture manager multiplexers several applications to a single picture.
 - FIG. 14 shows the live integration of two applications on a single screen within the human interface system of the present invention.
 - FIG. 15 shows how the console manager operates upon virtual input to generate virtual output.
 - FIG. 16 shows how virtual input is handled by the console manager.
 - FIG. 17 shows how virtual input is handled by the picture manager.
 - FIG. 18 illustrates how the console manager enables multiple application, software programs to be represented by multiple pictures, and how multiple windows may provide different views of one picture.
 - FIG. 19 illustrates how several windows may be displayed simultaneously on typical screen.

OVERVIEW OF COMPUTER SYSTEM

The present invention can be implemented either in a single CPU data processing system or in a distributed data processing system - that is, two or more data processing system (each having at least one processor) which are capable of functioning independently but which are so coupled as to send and receive messages to and from one another.

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A Local Area Network (LAN) is an example of a distributed data processing system. A typical LAN comprises a number of autonomous data processing "nodes", each comprising at least processor and memory. Each node is capable of conducting data processing operations independently.

With reference to FIG. 1, a distributed computer configuration is shown comprising multiple nodes 2-7 (nodes) loosely coupled by a local area network (LAN) 1. The number of nodes which may be connected to the network is arbitrary and depends upon the user application. Each node comprises at least a processor and memory, as will be discussed in greater detail with reference to FIG. 2 below. In addition, each node may also include other units, such as a printer 8, operator display module (ODM) 9, mass memory module 13, and other I/O device 10.

With reference now to Fig. 2, a multiple-network, distributed computer configuration is shown. A first local area network LAN 1 comprises several nodes 2,4, and 7. LAN 1 is coupled to a second local area network LAN 2 by means of an Intelligent Communication Module (ICM) 50. The Intelligent-Communications

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Module provides a link between the LAN and other networks and/or remote processors (such as program-mable controllers).

LAN 2 may comprise several nodes (not shown) and may operate under the same LAN protocol as that of the present invention, or it may operate under any of several commercially available protocols, such as Ethernet: MAP, the Manufacturing Automatic Protocol of General Motors Corp., Systems Network Artchitecture (SNA) of International Business Machines, Inc.; SECS-II; etc. Each ICM 50 is programmable for carrying out one of the above-mentioned specific protocols. In addition, the basic processing module of the node itself can be used as an intelligent peripheral controller (IPC) for specialized devices.

LAN 1 is additionally coupled to a third local area network LAN 3 via ICM 52. A process controller 55 is also coupled to LAN 1 via ICM 54.

A representative node N (7, FIG. 2) comprises a processor 24 which, in a preferred embodiment, is a processor from the Motorola 68000 family of processors. Each node further includes a read only memory (ROM) 28 and a random access memory (RAM) 26. In addition, each node includes a Network Interface Module (NIM) 21, which connects the node to the LAN, and a Bus Interface 29, which couples the node to additional devices within a node. While a minimal node is capable of supporting two peripheral devices, such as an Operator Display Module (ODM) 41 and an I/O Module 44, additional devices (including additional processors, such as processor 27) can be provided within a node. Other additional devices may comprise, for example, a printer 42, and a mass-storage module 43 which supports a hard disc and a back-up device (floppy disk or streaming tape drive).

The Operator Display Module 41 provides a keyboard and screen to enable and operator to input information and receive visual information.

The system is particularly designed to provide an integrated solution for office or factory automation, data acquisition, and other real-time applications. As such, it includes a full complement of service, such as a graphical output, windows, menus, icons, dynamic displays, electronic mail, event recording, and file management.

SOFTWARE MODEL

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The computer operating system of the present invention operates upon processes, messages, and contexts, as such terms are defined herein. Thus this operating system offers the programmer a hardware abstraction, rather than a data or control abstraction.

A "process", as used within the present invention, is defined as a self-contained package of data and executable procedures which operate on that data, comparable to a "task" in other known system. Within the present invention a process can be thought of as comparable to a subroutine in terms of size, complexity, and the way it is used. The difference between processes and subroutines is that processes can be created and destroyed dynamically and can execute concurrently with their creator and other "subroutines".

Within a process, as used in the present invention, the data is totally private and cannot be accessed from the outside, i.e., by other processes. Processes can therefore be used to implement "objects", "modules", or other higher-level data abstractions. Each process executes sequentially. Concurrency is achieved through multiple processes, possibly executing on multiple processes.

Every process in the distributed data processing system of the present invention has a unique identifier (PID) by which it can be referenced. The PID is assigned by the system when the process is created, and it is used by the system to physically locate the process.

Every process also has a non-unique, symbolic "name", which is a variable-length string of characters. In general, the name of a process is known system-wide. To restrict the scope of names, the present invention utilizes the concept of a "context".

A "context" is simply a collection of related processes whose names are not known outside of the context. Contexts partition the name space into smaller, more manageable subsystems. They also "hide" names, ensuring that processes contained in them do not unintentionally conflict with those in other contexts.

A process in one context cannot explicitly communicate with, and does not known about, processes inside other contexts. All interaction across context boundaries must be through a "context process", thus providing a degree of security. The context process often acts as a switchboard for incoming messages, rerouting them to the appropriate sub-processes in its context.

A context process behaves like any other process and additionally has the property that any processes which it creates are known only to itself and to each other. Creation of the process constitutes definition of a

new context with the same as the process.

A "message" is a buffer containing data which tells a process what to do and/or supplies it with information it needs to carry out its operation. Each message buffer can have a different length (up to 64 kilobytes). By convention, the first field in the message buffer defines the type of message (e.g., "read", "print", "status", "event", etc.).

Messages are queued from one process to another by name of PID. Queuing avoids potential synchronization problems and is used instead of semaphores, monitors, etc. The sender of a message is free to continue after the message is sent. When the receiver attempts to get a message, it will be suspended until one arrives if none are already waiting in its queue. Optionally, the sender can specify that it wants to wait for a reply and is suspended until that specific message arrives. Messages from any other source are not dequeued until after that happens.

Within the present invention, messages are the only way for two processes to exchange data.

A "message" is a variable-length buffer (limited only by the processor's physical memory size) which carries information between processors. A header, inaccessible to the programmer, contains the destination name and the sender's PID. By convention, the first field in a message is a null-terminated string which defines the type of message (e.g., "read", "status", etc.) Messages are queued to the receiving process when they are sent. Queuing ensures serial access and is used in preference to semaphores, monitors, etc.

Messages provide the mechanism by which hardware transparency is achieved. A process located anywhere in the system may send a message to any other process anywhere else in the system (even on another processor) if it knows the process name. This means that processes can be dynamically distributed across the system at any time to gain optimal throughput without changing the processes which reference them. Resolution of destinations is done by searching the process name space.

25 OPERATING SYSTEM

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The operating system of the present invention consists of a kernel, plus a set of processes which provide process creation and termination, time management (set time, set alarm, etc.) and which perform node start-up and configuration. Drivers for devices are also implemented as processes (EESP's), as described above. This allows both system services and device drivers to be added or replaced easily. The operating system also supports swapping and paging, although both are invisible to applications software.

Unlike known distributed computer systems, that of the present invention does not use a distinct "name server" process to resolve names. Name searching is confined to the kernel, which has the advantage of being much faster.

In general, there exists a template file describing the initial software and hardware for each node in the system. The template defines a set of initial processors (usually one per service) which are scheduled immediately after the node start-up. These processes then start up their respective subsystems. A node configuration service on each node sends configuration messages to each subsystem when it is being initialized, informing it of the devices it owns. Thereafter, similar messages are sent whenever a new device is added to the node or a device fails or is removed from the node.

Thus there is no well-defined meaning for "system up" or "system down" - as long as any node is active, the system as a wholly may be considered to be "up". Nodes can be shut down or started up dynamically without affecting other nodes on the network. The same principle applies, in a limited sense, to peripherals. Devices which can identify themselves with regard to type, model number, etc. can be added or removed without operator intervention.

FIG. 3 shows the standard format of a message in a distributed data processing system of the type incorporating the present invention. The message format comprises a message i.d. portion 150; one or more "triples" 151, 153, and 155; and an end-of-message portion 160. Each "triple" comprises a group of three fields, such as fields 156-158. The first field 156 of "triple" 151, designated the PCRT field, represents the name of the process to be created. The second field 157 of "triple" 151 gives the size of the data field. The third field 158 is the data field.

The first field 159 of "triple" 153, designated the PNTF field, represents the name of the process to notify when the process specified in the PCRT field has been created.

A message can have any number of "triples", and there can be multiple "triples" in the same message containing PCRT and PNTF fields, since several processes may have to be created (i.e. forming a context, as described hereinabove) for the same resource.

As presently implemented, portion 150 is 16 bytes in length, field 156 is 4 bytes, field 157 is 4 bytes, field 158 is variable in length, and EOM portion 160 is 4 bytes.

HUMAN INTERFACE - GENERAL

The Human Interface of the present invention provides a set of tools with which an end user can construct a package specific to his applications requirements. Such a package is referred to as a "metaphor", since it reflects the user's particular view of the system. Multiple metaphors can be supported concurrently. One representative metaphor is, for example, a software development environment.

The purpose of the Human Interface is to allow consistent, integrated access to the data and functions available in the system. Since users' perceptions of the system are based largely on the way they interact with it, it is important to provide an interface with which they feel comfortable. The Human Interface allows a system designer to create a model consisting of objects that are familiar to the end user and a set of actions that can be applied to them.

The fundamental concept of the Human Interface is that of the "picture". All visually-oriented information, regardless of interpretation, is represented by pictures. A picture (such as a diagram, report, menu, icon, etc.) is defined in a device-independent format which is recognized and manipulated by all programs in the Human Interface and all programs using the Human Interface. It consists of "picture elements", such as "line", "arc", and "text", which can be stored compactly and transferred efficiently between processes. All elements have common attributes like color and fill pattern. Most also have type-specific attributes, such as typeface and style for text. Pictures are drawn in a large "world" co-ordinate system composed of "virtual pixels".

Because all data is in the form of pictures, segments of data can be freely copied between applications, e.g., from a live display to a word processor. No intermediate format or conversion is required. One consequence of this is that the end user or original equipment manufacturer (OEM) has complete flexibility in defining the formats of windows, menus, icons, error messages, help pages, etc. All such pictures are stored in a library rather than being built into the software and so are changeable at any time without reprogramming. A comprehensive editor is available to define and modify pictures on-line.

All interaction with the user's environment is through either "virtual input" or "virtual output" devices. A virtual input device accepts keyboards, mice, light pens, analog dials, pushbuttons, etc. and translates them into text, cursor-positioning, action, dial, switch, and number messages. All physical input devices must map into this set of standard messages. Only one process, an input manager for the specific device, is responsible for performing the translation. Other processes can then deal with the input without being dependent on its source.

Similarly, a virtual output manager translates standard output messages to the physical representation appropriate to a specific device (screen, printer, plotter, etc.) A picture drawn on any terminal or by a process can be displayed or printed on any device, subject to the physical limitations of that device.

With reference to FIG 4, two "pictures" are illustrated picture A (170) and picture B (174).

The concept of a "view" is used to map a particular rectangular area of a picture to a particular device. In FIG. 4, picture A is illustrated as containing at least one view 171, and picture B contains at least one view 175. Views can be used, for example, to partition a screen for multiple applications or to extract page-sized subsets of a picture for printing.

If the view appears on a screen it is contained in a "window". With reference again to FIG. 4, view 171 of picture A is mapped to screen 176 as window 177, and view 175 of picture B is mapped as window 178.

The Human Interface allows the user to dynamically change the size of the window, move the window around on the screen, and move the picture under the window to view different parts of it (i.e., scroll in any direction). If a picture which is mapped to one or more windows changes, all affected views of that pictures on all screens are automatically updated. There is no logical limit to the number or sizes of windows on a particular screen. Since the system is distributed, it's natural for pictures and windows to be on different nodes. For example, several alarm displays can share a single, common picture.

The primary mechanism for interacting with the Human Interface is to move the cursor to the desired object and "select" it by pressing a key or button. An action may be performed automatically upon selection or by further interaction, often using menus. For example, selecting an icon usually activates the corresponding application immediately. Selecting a piece of text is often followed by selection of a command such as "cut" or "underline". Actions can be dynamically mapped to function keys on a keyboard so that pressing a key is equivalent to selecting an icon or a menu item. A given set of cursors (the cursor changes as it moves from one application picture to another), windows, menus, icons, and function keys define a "metaphor".

FIG. 5 shows the different levels of the Human Interface and data flow through them. Arrows 201-209 indicate the most common paths, while arrows 210-213 indicate additional paths. The interface can be

configured to leave out unneeded layers for customized applications. The philosophy behind the Human Interface design dictates one process per object. That is, a process is created for each active window, picture, input or output device, etc. As a result, the processes are simplified and can be distributed across nodes almost arbitrarily.

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MULTIPLE INDEPENDENT PICTURES AND WINDOWS

A picture is not associated with any particular device, and it is of virtually unlimited size. A "window" is used to extract a specified rectangular area - called a "view" - of picture information from a picture and pass this data to a virtual output manager.

The pictures are completely independent of each other. That is none is aware of the existence of any other, and any picture can be updated without reference to, and without affect upon, any other. The same is true of windows.

Thus the visual entity seen on the screen is really represented by two objects: a window (distinguished by its frame title, scroll bars, etc.), and a picture, which is (partially) visible within the boundaries of the window's frame.

As a consequence of this autonomy, multiple pictures can be updated simultaneously, and windows can be moved around on the screen and their sizes changed without the involvement of other windows and/or pictures.

Also, such operations are done without the involvement of the application which is updating the window. For example, if the size of a window is increased to look at a larger area of the picture, this is handled completely within the human interface.

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HUMAN INTERFACE - PRIMARY FEATURES

The purpose of the Human Interface is to transform machine-readable data into human-readable data and vice versa. In so doing the Human Interface provides a number of key services which have been integrated to allow users to interact with the system in a natural and consistent manner. These features will now be discussed.

Device Independence -The Human Interface treats all devices (screens printers, etc.) as "virtual devices". None of the text, graphics, etc. in the system are tied to any particular hardware configuration. As a result such representative can be entered from any "input" device and displayed on any "output" device without modification. The details of particular hardware idiosyncrasies are hidden in low-level device managers, all of which have the same interface to the Human Interface software.

Picture Drawing -The Human Interface can draw "pictures" composed of any number of geometric elements, such as lines, circles, rectangles, etc., as well as any arbitrary shape defined by the user. A picture can be of almost any size. All output from the Human Interface to the user is via pictures, and all input from a user to the Human Interface is stored as pictures, so that there is only one representation of data within the Human Interface.

Windowing -The Human Interface allows the user to partition a screen into as many "sub-screens" or "windows" as required to view the information he desires. The Human Interface places no restrictions on the contents of such windows, and all windows can be simultaneously updated in real time with data from any number of concurrently executing programs. Any picture can be displayed, created, or modified ("edited") in any window. Also any window can be expanded or contracted, or it can be moved to a new location on the screen at any time.

If the current picture is larger than the current window, the window can be scrolled over the picture, usually in increments of a "line" or a "page". It is also possible to temporarily expand or contract the visible portion of the picture ("zoom in" or "zoom out") without changing the window's dimensions and without changing the actual picture.

Dialog Management -The Human Interface is independent of any particular language or visual representation. That is, there are not built-in titles, menus, error messages, help text, icons, etc. for interacting with the system. All such information is stored as pictures which can be modified to suit the end user's requirements either prior to or after installation. The user can modify the supplied dialog with his own at any time

Data Entry -The Human Interface provides a generalized interface between the user and any program (such as a data base manager) which requires data from the user. The service is called "forms

management", because a given data structure is displayed as a fill-in-the-blanks type of "form" consisting of numerous modifiable fields with description labels. The Human Interface form is interactive, so that data can be verified as it is entered, and the system can assist the user by displaying explanatory test when appropriate (on demand or as a result of an error).

HUMAN INTERFACE - BASIC COMPONENTS

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The Human Interface comprises the following basic components:

Console Manager -It is the central component of a Console context and consequently is the only manager which knows all about its particular "console". It is therefore aware of all screens and keyboards, all windows, and all pictures. Its primary responsibility is to coordinate the activities of the context. This consists of starting up the console (initializing the device managers, etc.) creating and destroying pictures, and allocating and controlling windows for processes in the Human Interface and elsewhere. Thus all access to a console must be indirect, through the relevant Console Manager.

Console Manager also implements the first level of Human Interface interaction, via menus, prompts, etc., so that applications processes don't have to. Rather than using built-in text and icons, it depends upon the Dialog Manager to provide it with the visible features of the system. Thus all cultural and user idiosyncrasies (such as language) are hidden from the rest of the Human Interface.

A Console Manager knows about the following processes: the Output Manager(s) in its context, the Input Manager in its context, the Window Manager in its context, the Picture Managers in its context, and the Dialog Manager in its context. The following processes know about the Console Manager: any one that wants to.

When a Console Manager is started, it waits for the basic processes needed to communicate with the user to start up and "sign on". It this is successful it is ready to talk to users and other processes (i.e., accept messages from the Input Manager and other processes). All other permanent processes in the context (Dialog, etc.) are assumed to be activated by the system start-up procedure. The "IN" and "Cursor" processes (see "Input Manager" and "Output Manager" below) are created by the Console Manager at this time.

The Console Manager views the screen as being composed of blank (unused) space, windows, and icons. Whenever an input character is received, the Console Manager determines how to handle it depending upon the location of the cursor and the type of input, as follows:

A. Requests to create or eliminate a window are handled within the Console Manager. A window may be opened anywhere on the screen, even on top of another window. A new Picture Manager and possibly a Window Manager may be created as a result, and one or more new messages may be generated and sent to them, or the manager(s) may be told to quit.

B. Icons can only be selected, then moved or opened. The Console Manager handles selection and movement directly. It sends notification of an "open" to the Dialog Manager, which sends a notification to the application process associated with the icon and possibly opens a default window for it.

C. For window-dependent actions, if the cursor is outside all windows, the input is illegal, and the Console Manager informs the user; otherwise the input is accepted. Request which affect the window itself (such as "scroll" or "zoom") are handled directly by the Console Manager. A "select" request is prechecked, the relevant picture elements are selected (by sending a message to the relevant Picture Manager), and the passage is passed on to the process currently responsible for the windows. All other inputs are passed directly to the responsible process without being pre-checked.

If the cursor is on a window's frame, the only valid actions are to move, close, or change the dimensions of the window, or select an object in the frame (such as a menu or a scroll bar). These are handled directly by the Console Manager.

A new window is opened by creating a new Window Manager process and telling it its dimensions and the location of its upper left corner on the screen. It must also be given the PID of a Picture Manager and the coordinates of the part of the picture it is to display, along with the dimensions of a "clipping polygon", if that information is available (It is not possible to create a window without a picture). The type and contents of the window frame are also specified. Any of these parameters may be changed at any time.

A new instance of a picture is created by creating a new Picture Manager process with the appropriate name and, optionally, telling it the name of a "file" from which to get its picture elements. If a file is not provided, an "empty" picture is created, with the expectation that picture-drawing requests will fill it in. .

Menus, prompts, help messages, error text, and icons are simply predefined pictures (provided through the Dialog Manager) which the Console Manager uses to interact with users. They can therefore be created

and edited to meet the requirements of any particular system the same way any picture can be created and edited. Menus and help text and usually displayed on request, although they may sometimes be a result of another operation.

Picture Manager -It is created when a picture is built, and it exits when the picture is no longer required. There is one Picture Manager per picture. The Picture Manager constructs a device-independent representation of a picture using a small set of elemental "picture elements" and controls modification and retrieval of the elements.

A Picture Manager knows about the following processes: the process which created it, and the Draw Manager. The following processes know about the Picture Manager: the Console Manager in the same context, and Window Managers in the same context.

A Picture Manager is created to handle exactly one picture, and it need only be carried when the picture is being accessed. It can be told to quit at any time, deleting its representation of the picture. Some other process must copy the picture to a file if it needs to be saved.

When a Picture Manager first starts up, its internal picture is empty. It must receive a "load file" request, or a series of "draw" requests, before a picture is actually available. Until that is done any requests which refer to specific elements or locations in the picture will receive an appropriate "not found" status message.

A picture is logically composed of device-independent "elements", such as text, line, arc, and symbol. In general, there is a small number of such elements. Each element consists of a common header, which includes the element's position in the picture's coordinate system, its color, size, etc., and a "value" which is unique to the element's type (e.g. a character string, etc.). The header also specifies how the element combines with other elements in the picture (overlays them, merges with them, etc.).

Input Manager -There is one Input Manager per set of "logical input devices" (such as keyboards, mice, light, pens, etc.) connected to the system. The Input Manager handles input interrupts and passes them to the console manager. Cursor movement inputs may also be sent to a designated output manager.

The Input Manager knows about the following processes: the process which initialized it, and possibly one particular Output Manager in the same context. The following process knows about the Input Manager: the Console Manager in the same context.

An Input Manager is created (automatically, at system start-up) for each set of "logical input devices" in the system, thus implementing a single "virtual keyboard". There can only be one such set, and therefore one Input Manager, per Console context. The software (message) interface to each manager is identical, although their internal behaviour is dependent upon the physical device(s) to which they communicate. All input devices interrupt service routines (including mouse, digitizing pad, etc.) are contained in Input Manager and hidden from other processes. When ready, each Input Manager must send an "I'm here" message to the closest process named "Console".

An Input Manager must be explicitly initialized and told to proceed before it can begin to process input interrupts. Both of these are performed using appropriate messages. Whichever, process initializes the manager becomes tightly coupled to it, i.e., they can exchange messages via PID's rather than by name. The Input Manager will send all inputs to this process (usually the Console Manager). This coupling cannot be changed dynamically; the manager would have to be re-initialized. Between the "initialize" and the "proceed" an Input Manager may be sent one or more "set" requests to define its behaviour. It does not need to be able to interpret the meaning of any input beyond distinguishing cursor for non-cursor. Device-independent parameters (such as pixel size and density) and not down-loaded but rather are assumed to be built into the software, some part of which, in general, must be unique to each type of Input Manager.

An Input Manager can be dynamically "linked" to a particular Output Manager, if desired. If so, all cursor control input (or any other given subset of the character set) will be sent to that manager, in addition to the initializing process, as it is received. This assignment can be changed or cut off at any time. (This is generally useful only if the output device is a screen.

In general, input is sent as signal "characters", each in a single "K" (i.e. keyboard string) message (unbuffered) to the specified process(es). Some characters, such as "shift one" or a non-spacing accent, are temporarily buffered until the next character is typed and are then sent as a pair. Redefinable characters, including all displayable text, cursor control commands, "action keys", etc. are sent as triples.

New outputs devices can be added to the "virtual keyboard" at any time by re-initializing the manager and down-loading the appropriate parameters, followed by a "proceed". All input is suspended while this is being done. Previously down-loaded parameters and the screen assignment are not affected. Similarly, devices can be disconnected by terminating (sending "quit" requests for) them individually. A non-specific "quit" terminates the entire manager.

Where applicable, an Input Manager will support requests to activate outputs on its device(s), such as

lights or sound generators (e.g., a bell).

The Input Process is a distinct process which is created by each Console Manager for its Input Manager to keep track of the current input state. In general, this includes a copy of its last input of each type (text, function key, pointer, number, etc.), the current redefinable character set number, as well as Boolean variables for such conditions as "keyboard locked", "select key depressed" (and being held down), etc. The process is simply named "In". The Input Manager is responsible for keeping this process up-to-date. Any process may examine (but not modify) the contents of "In".

Output Manager -There is one Output Manager per physical output device (screen, printer, plotter, etc.) connected to the system. Each Output Manager converts (and possibly scales) standard "pictures" into the appropriate representation on its particular device.

The Output Manager knows about the following processes: the process which initialized it, and the Draw Manager in the same context. The following processes know about the Output Manager: the Console Manager in the same context, the Input Manager in the same context, and the Window Manager in the same context.

An Output Manager is created (automatically, at system start-up) for each physical output device in the system, thus implementing numerous "virtual screens". There can be any number of such devices per Console context. The software (message) interface to each manager is identical, although their internal behavior is dependent upon the physical device(s) to which they communicate. All output interrupt service routines (if any) are contained in Output Manager and hidden from other processes. Each manager also controls a process called Cursor which holds information concerning its own cursor. When ready, each Output Manager must send an "I'm here" message to the closest process named "Console".

An Output Manager must be explicitly initialized and told to proceed before it can begin to actually write to its device. Both of these are performed using appropriate Human Interface messages. Which process initializes the manager becomes tightly coupled to it; i.e., they can exchange messages via PID's rather than by name. This coupling cannot be changed dynamically; the manager would have to be re-initialized. Between the "initialize" and the "proceed" an Output Manager may be sent one or more "Set" requests to define its behaviour. Device-independent parameters (such as pixel size and density) are not down-loaded but rather are assumed to be built into the software, some part of which, in general, must be unique to each type of Output Manager. Things like a screen's background color and pattern are down-loadable at start-up time and at any other time.

In general, an Output Manager is driven by "draw" commands (containing standard picture elements) sent to it by any process (usually a Window Manager). Its primary function then is to translate picture elements, described in terms of virtual pixels, into the appropriate sequences of output to its particular device. It uses the Draw Manager to expand elements into sets of real pixels and keeps the Cursor process informed of any resulting changes in cursor position. It looks up colors and shading patterns in predefined tables. The "null" color (zero) is interpreted as "draw nothing" whenever it is encountered. A "clear" request is also supported. It changes a given polygonal area to the screen's default color and shading pattern.

The Cursor Process is a distinct process which is created by each Console Manager in its context to keep track of the cursor. That process, which has the same name as the screen (not the Output Manager), knows the current location of the cursor, all of the symbols which may represent the cursor on the screen, which symbol is currently being used, how many real pixels to move when a cursor movement command is executed, etc. It can, in general, be accessed for any of this information at any time by any process. The associated Output Manager is the prime user of the process and is responsible for keeping it up to date. The associated Input Manager (if any) is the next most common user, requesting the cursor's position every time it processes a "command" input.

Dialog Manager -There is one Dialog Manager per console, and it provides access to a library of "pictures" which define the menus, help texts, prompts, etc. for the Human Interface (and possibly the rest of the system), and it handles the user information with those pictures.

The Dialog Manager knows about the following processes: none. The following processes know about the Dialog Manager: the Console Manager in the same context.

One Dialog Manager is created automatically, at system start-up, in each Console context. Its function is to handle all visual interaction with users through the input and output managers. Its purpose is to separate the external representation of such interaction from its intrinsic meaning. For example, the Console Manager may need to ask the user how many copies of a report he wants. The phasing of the question and the response are irrelevant - they may be in English, Swahili, or pictographic, so long as the Console Manager ends up with an integral number of perhaps the response "forget it".

In general, the Dialog Manager can be requested to load (from a file) or dynamically create (from a

given specification) a picture which represents a menu, error message, help (informational) text, prompt, a set of icons, etc. This picture is usually displayed until the user responds.

Response to help or error text is simply acknowledgement that the text has been read. The response to a prompt is the requested information. The user can respond to a menu by selecting an item in the menu or by canceling the menu (and thus canceling any actions the menu would have caused). Icons can be selected and then moved or "opened". Opening an icon generally results in an associated application being run.

"Selection" is done through an Input Manager which sends a notification to the Console Manager. The Console Manager filters this response through the Dialog Manager which interprets it and returns the appropriate parameter in a message which is then passed on to the process which requested the service.

All dialog is represented as pictures, mostly in free format. Help and error dialog are the simplest and are unstructured except that one element must be "tagged" to identify it as the "I have read this text" response target symbol. The text is displayed until the user selects this element.

Draw Manager -There is one Draw Manager per console, and it provides access to a library of "pictures" which define the menus, help, prompts, etc., for the Human Interface (and possibly the rest of the system), and it handles the user interaction with those pictures.

The Draw Manager knows about the following processes: none. The following processes know about the Draw Manager: the Picture Mangers in the same context, and the Output Managers in the same context.

One Draw Manager is created automatically, at system start-up, in each context that requires expansion of picture elements into bit-maps. Its sole responsibility is to accept one or more picture elements, of any type, in one message and return a list of bit-map ("symbol") elements corresponding to the figure generated by the elements, also in one message. Various parameters can be applied to each element, most notably scaling factors which can be used to transform an element or to convert virtual pixels to real pixels. The manager must be told to exit when the context is being shut down.

Window Manager -There is one per current instance of a "window" on a particular screen. A Window Manager is created when the window is opened and exits when the window is closed. It maps a given picture (or portion thereof) to a rectangular area of a given size on the given screen; i.e., it logically links a device-independent picture to a device-dependent screen. A "frame" can be drawn around a window, marking its boundaries and containing other information, such as a title or menu. Each manager is also responsible for updating the screen whenever the contents of its window changes.

The Window Manger knows about the following processes: the process that created it; one particular Picture Manager in the same context; and one particular Picture Manager in the same following processes know about the Window Manager: the Console Manager in the same context.

The Window Manager's main job is to copy picture elements from a given rectangular area of a picture to a rectangular area (called a "window") on a particular screen. To do so it interacts with exactly one Picture Manager and one Output Manager. A Window Manager need only be created when a window is "opened" on the screen and can be told to quit when the window is "closed" (without affecting the associated picture). When opened, the Motorola must draw the outline, frame, and background of the window. When closed, the window and its frame must be erased (i.e. redrawn in the screen's background color and pattern). "Moving" a window (changing its location on the screen) is essentially the same as closing and re-opening it.

A Window Manager can only be created and destroyed by a Console Manager, which is responsible for arranging windows on the screen, resolving overlaps, etc. When a Window Manger is created, it waits for an "initialize" message, initializes itself, returns an "I'm here" message to the process which sent it the "initialize" message, then waits for further messages. It does not send any messages to the Output Manager until it has received all of the following: its dimensions (exclusive of frame), the outline line-type, size and color, background color, location on the screen, a clipping polygon, scaling factors, and framing parameters. A Window Manager also has a "owner", which is a particular process which will handle commands (through the Console Manager, which always has prime control) within the window.

Any of the above parameters can be changed at any time. In general, changing any parameter (other than the owner) causes the window to be redrawn on the screen.

A "frame", which may consist of four components (called "bars"), one along each edge of the window, may be placed around the given window. The bars are designated top, bottom, left, and right. They can be any combination of simple line segment, title bar, scroll bar, menu bar, and palette bar. These are supplied to the message as four separate lists (in four separate messages) of standard picture elements, which can be changed at any time by sending a new message referencing the bar. The origin of each bar is [0,0] relative to the upper left corner of the window.

The Console Manager may query a Window Manager for any of its parameters, to which it responds

with messages identical to the ones it originally received. It can also be asked whether a given absolute cursor position is inside its window (i.e. inside the current clipping polygon) or its frame, and for the cursor coordinates relative to the origin of the window or any edge of the frame.

A Window Manager is tightly coupled to its creator (a Console Manager), Picture Manager, and Output Manager, i.e. they communicate with each other using process identifiers (PID's). Consequently, a Window Manager must inform its Picture Manager when it exits, and it expects the Picture Manager to do the same.

Once the Window Manger knows the picture it is accessing and the dimensions of its window (or any time either of these changes), it requests the Picture Manager to send to all picture elements which completely or partially lie within the window. It also asks it to notify it of changes which will affect the displayed portion of the picture. The Picture Manager will send "draw" messages to the Window Manager (at any time) to satisfy these requests.

The Window Manager performs gross clipping on all picture elements it receives, i.e. it just determines whether each element could appear inside the current clipping polygon (which may be smaller than the window at any given moment, if other windows overlap this one).

Window Managers deal strictly in virtual pixels and have no knowledge about the physical characteristics of the screen to which they are writing. Consequently, a window's size and location are specified in virtual pixels, implying a conversion from real pixels if these are different.

Print Manager -There is one per "Output subsystems", i.e. per pool of output devices. The Print Manager coordinates output to hard-copy devices (i.e. to their Output Managers). It provides a comprehensive queuing service for files that need to be printed. It can also perform some minimal formatting of text (justification, automatic page numbering, header, footers, etc.)

The Print Manager knows about the following processes: Output Managers in the same context, and a Picture Manager in the same context. The following processes know about the Print Manager: any one that wants to.

One Print Manager is created automatically, at start-up time, in each Print context. It is expected to accept general requests for hard-copy output and pass them on, one message (usually corresponding to one "line" or output) at a time, to the appropriate Output Manager. It can also accept requests which refer to files (i.e. to File Manager processes). Each such message, known as a "spool", request, also contains a priority, the number of copies desired, specific output device requirements (if any) and special form requirements (if any). Based on these parameters, as well as the size of the file, the amount of time the request has been waiting, and the availability of output devices, the Print Manager maintains an ordered queue of outstanding requests. It dequeues them one at a time, select an Output Manager, and builds a picture (using a Picture Manager). It then requests (from the Picture Manager) and "prints" (plots, etc) one "page" at a time until the entire file has been printed.

HUMAN INTERFACE - RELATIONSHIP BETWEEN COMPONENTS

The eight Human Interface components together provide all of the services required to support a minimal human interface. The relationship between them are illustrated in FIG. 6, which shows at least one instance of each component. The components represented by circles 301, 302, 307, 312, 315, and 317-320 are generally always present and active, while the other components are created as needed and exit when they have finished their specific functions. FIG. 6 is divided into two main contexts: "Console" 350 and "Print" 351.

Cursor 314 and Input 311 are examples of processes whose primary function is to store data.
"Cursor"'s purpose is to keep track of the current cursor position on the screen and all parameters (such as the symbols defining different cursors) pertinent to the cursor. One cursor process is created by the Console Manager for each Output Manager when it is initialized. The Output Manager is responsible for updating the cursor data, although "Cursor" may be queried by anyone. "Input" keeps track of the current input state, such as "select key is being held down", "keyboard locked", etc. One input process is created by each Console Manager. The console's input message updates the process; any other process may query it.

The Human Interface is structured as a collection of subsystems, implemented as contexts, each of which is responsible for one broad area of the interface. There are two major contexts accessible from outside the Human Interface: "Console" and "Print". They handle all screen/keyboard interaction and all hard-copy output, respectively. These contexts are not necessarily unique. There may be one or more instances of each in the system, with possibly several on the same cell. Within each, there may be several levels of nested contexts.

The possible interaction between various Human Interface components will now be described.

Console Manager! Other Contents -Processes of other contexts may send requests for console services or notification of relevant events directly to the Console Manager(s). The Console Manager routes messages to the appropriate service. It also notifies (via a "status" message) the current owner of a window whenever an object in its window has been selected. Similarly, it sends a message to an application when a user requests that application in a particular window.

Console Manager - Input Manager - The Console Manager initializes the Input Manager and usually assigns a particular Output Manager to it. The Input Manager always sends all input (one character, one key, one cursor movement, etc. at a time) directly to the Console Manager. It may also send "status" messages, either in response to a "download", "initialize", or "terminate" request, or any time an anomaly arises.

Console Manager: Output Manager -The Console Manager displays information on its "prime" output device during system start-up and shut-down without using pictures and windows. It therefore sends picture elements directly to an Output Manager. The Console Manager is also responsible for moving the cursor on the screen while the system is running, if applicable. The Console Manager (or an other Human Interface manager, such as an "editor") may change the current cursor to any displayable symbol. Output Managers will send "status" messages to the Console Manager any time an anomaly arises.

Console Manager / Picture Manager -The console Manager creates Picture Managers on demand and tells each of them the name of a file which contains picture elements, if applicable. A Picture Manager can also accept requests from the Console Manager (or anyone else) to add elements to a picture individually, delete elements, copy them, move them, modify their attributes, or transform them, It can be queried for the value of an element at (or close to) a given location within its picture. The Console Manager will tell a Picture Manager to erase its picture and exit when it is no longer needed. A Picture Manager usually sends "Status" messages to the Console Manager whenever anything unusual (e.g., an error) occurs.

Console Manager: Window Manager -The Console Manager creates Window Managers on demand. Each Window Manager is told its size, the PID of an Output Manager, the coordinates (on the screen) of its upper left outside corner, the characteristics of its frame, the PID of a particular Picture Manager, the coordinates of the first element from which to start displaying the picture, and the name of the process which "owns" the window. While a window is active, it can be requested to re-display the same picture starting at a different element or to display a completely different picture.

The coordinates of the window itself may be changed, causing it to move on the screen, or it may be told to change it size, frame, or owner. A Window Manager can be told to "clip" the picture elements in its display along the edge of a given polygon (the default polygon is the inside edge of the window's frame). It can also be queried for the element corresponding to a given coordinate. The Console Manager will tell a Window Manger to "close" (erase) its window and exit when it is no longer needed. A Window Manager sends "status" messages to the Console Manager to indicate success or failure of a request.

Console Manager i Dialog Manager -The Dialog Manager accepts requests to load and/or dynamically create "pictures" which represent menus, prompts error messages, etc. In the case of interactive pictures (such as menus), it also interprets the response for the Console Manager. Other processes may also use the Dialog Manager through the Console Manager.

Console Manager ! Print Manager -Console Managers generally send "spool" requests to Print Managers to get hard-copies of screens or pictures. An active picture must first be copied to a file. The Print Manager returns a "status" message when the request is complete or if it fails.

Window Manager / Picture Manager -A Window Manager requests lists of one or more picture elements from the relevant picture Manager, specified by the coordinates of a rectangular "viewport" in the picture. It can also request the Picture Manager to automatically send changes (new, modified, or erased elements), or just notification of changes, to it. The Picture Manager sends "status" messages to notify the Window Manager of changes or errors.

Window Manager: Output Manager -A Window Manager sends lists of picture elements to its Output Manager, prefixed by the coordinates of a polygon by which the Output Manager is to "clip" the pixels of the elements as it draws them. A given list of picture elements can also be scaled by a given factor in any of its dimensions. The Output Manager returns a "status" message when a request fails.

Input Manager Output Manager -The Input Manager sends all cursor movement inputs to a preassigned Output Manager (if any), as well as to the Console Manager. This assignment can be changed dynamically.

Print Manager: Other Processes -The Print Manager accepts requests to "spool" a file or to "print" one or more picture elements. It sends a "status" message at the completion of the request or if the request cannot be carried out. The status of a queued request can also be queried or changed at any time.

Print Manager File Manager -The Print Manager reads picture elements from a File Manager (whose name was sent to it via a "spool" request). It may send a request to "delete" the file back to the File Manager after it has finished printing the picture.

Print Manager: Picture Manager -A Print Manager creates a Picture Manager for each spooled picture that it is currently printing, giving it the name of the relevant file. It then requests "pages" of the picture (depending upon the characteristics of the output device) one at a time. Finally, it tells the Picture Manager to go away.

Print Manager Output Manager - The Print Manager sends picture elements to an Output Manager. The Output Manager sends a "status" message when the request completes or fails or when an anomaly arises on the printer.

Draw Manager: Other Processes -The Draw Manager accepts lists of elements prefixed by explicit pixel parameters (density, scaling factor, etc.). It returns a single message containing a list of bit-map ("symbol") elements of the draw result for each message it receives.

HUMAN INTERFACE - SERVICE

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A Human Interface service is accessed by sending a request message to the closest (i.e. the "next") Human Interface manager, or directly to a specific Console Manager. This establishes a "connection" on an existing Human Interface resource or creates a new one. Subsequent requests must be made directly to the resource, using the connector returning from the initial request, until the connection is broken. The Human Interface manager is distributed and thus spans the entire virtual machine. Resources are associated with specific nodes.

A picture may be any size, often larger than any physical screen or window. A window may only be as large as the screen on which it appears. There may be any number of windows simultaneously displaying pictures on a single screen. Updating a picture which is mapped to a window causes the screen display to be updated automatically. Several windows may be mapped to the same picture concurrently - at different coordinates.

The input model provided by the Human Interface consists of two levels of "virtual devices". The lower level supports "position", "character", "action", and "function key" devices associated with a particular window. These are supported consistently regardless of the actual devices connected to the system.

An optional higher level consists of a "dialog service", which adds "icons", "menus", "prompts", "values", and "information boxes" to the repertoire of device-independent interaction. Input is usually event-driven (via messages) but may also be sampled or explicitly requested.

All dimensions are in terms of "virtual pixels". A virtual pixel is a unit of measurement which is symmetrical in both dimensions. It has no particular size. Its sole purpose is to define the spatial relationships between picture elements. Actual sizes are determined by the output device to which the picture is directed, if and when it is displayed. One virtual pixel may translate to any multiple, including fractions, of a real pixel.

Using the core Human Interface service generally involves: creating a picture (or accessing a predefined picture); creating a window on a particular screen and connecting the picture to it; updating the picture (drawing new elements, moving or erasing old ones, etc.) to reflect changes in the application (e.g. new data); if the application is interactive, repeatedly accepting input from the window and acting accordingly; and deleting the picture and/or window when done.

Creating a new resource is done with an appropriate "create" message, directed to the appropriate resource manager (i.e. the Human Interface manager or Console Manager). Numerous options are available when a resource, particularly a window, is created. For example, a typical application may want to be notified when a specific key is pressed. Pop-up and pull-down menus, and function keys, may also be defined for a window.

All input from the Human Interface is sent by means of the "click" message. The input of this message is to allow the application program to be as independent of the external input as possible. Consequently, a "click" generated by a pop-up menu looks very much like that generated by pressing a function key or selecting an icon. Event-driven input is initiated by a user interacting with an external device, such as a keyboard or mouse. In this case, the "click" is sent asynchronously, and multiple events are queued.

A program may also explicitly request input, using a menu, prompt, etc., in which case the "click" is sent only when the request is satisfied. A third method of input, which doesn't directly involve the user, is to query the current state of a virtual input device (e.g., the current cursor position).

A "click" message is associated with a particular window (and by implication usually with a particular picture), or with a dialog "metaphor", thus reflecting the two levels of the input model.

Since the visual aspect of the Human Interface is separated from the application aspect, a later redesign of a window, menu, icon, etc. has little or no effect upon existing applications.

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HUMAN INTERFACE - DETAILED DESCRIPTION

CONNECTORS

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In general, all interaction with a Human Interface resource (console, window, picture, or virtual terminal) must be through a connector to that resource. Connectors to consoles can only be obtained from the Human Interface manager. Connectors to the other resources are available through the Human Interface manager, or through the Console Manager in which the desired resource resides. Requests must specify the path-name of the resource as follows:

[<console_name>] [/<screen_name>] [/<window or picture name>]

That is, the name of the console, optionally followed by a slash and the name of the screen, optionally followed by a slash and the name of a window, picture, or terminal. The console name may be omitted only if the message is sent directly to the desired console manager. If the screen name is omitted, the first screen configured on the given console is assumed. The window name must be specified if one of those resources is being connected.

CONNECTION REQUESTS

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The "create" and "open" requests can be addressed to the "next" Human Interface context ("HI") or to a specific console connector or to the "next" context named "Console". If sent to "HI", a full path-name (the name parameter) must be given; otherwise, only the name of the desired resource is required (e.g., at a minimum, just the name of the window or picture).

If a picture manager process is created locally by an application, for private use, an "init" message - with the same contents as "create" or "open" - must be sent directly to the picture process. The response will be "done" or "failed".

The following are the various Connection Requests and the types of information which may be associated with each:

CREATE is used to create a new picture resource, a new window resource, or a new virtual terminal resource.

When used to create a new picture resource, it may contain information about the resource type (i.e. a "picture"); the path-name of the picture; the size; the background color; the highlighting method; the maximum number of elements; the maximum element size; and the path-name of a library picture from which other elements may be copied.

When used to create a new window resource, it may contain information about the resource type (i.e. a "window"); the path-name of the window; the window's title; the window's position on the screen; the size of the window; the color, width, fill color between the outline and the pane, and the style of the main window outline; the color and width of the pane outline; a mapping of part of a picture into the window; a modification notation; a special character notation; various options; a "when" parameter requesting notification of various specified actions on/within the window; a title bar; a palette bar; vertical and horizontal scroll bars; a general use bar; and a corner box.

When used to create a new virtual terminal, it may contain information about the resource type (i.e. a "terminal"); the path-name of the terminal; the title of the terminal's window; various options; the terminal's position on the screen; the size of the terminal (i.e. number of lines and columns in the window); the maximum height and width of the virtual screen; the color the text inside the window; tab information; emulator process information; connector information to an existing window; window frame color; a list of menu items; and alternative format information.

OPEN is used to connect to a Human Interface service or to an existing Human Interface resource. When used to connect to a Human Interface service, it may contain information about the service type; and the name of the particular instance of the service. This resource must be sent to the Human Interface context.

When used to connect to an existing Human Interface resource, it may contain information about the

path-name of the resource; the type of resource (e.g. picture, window, or terminal); and the name of the file (for pictures only) from which to load the picture. This request can be sent to a Human Interface manager or a console manager; alternatively the same message with message I.D. "init" specifying a file can be sent directly to a privately owned picture manager.

DELETE is used to remove an existing Human Interface resource from the system, and it may contain information specifying a connection to the resource; the type of resource; and whether, for a window, the corresponding picture is to be deleted at the same time.

CLOSE is used to break connection to a Human Interface resource, and it may contain information specifying a connection to the resource; and the type of resource.

WHO? is used to get the status of a service or resource, and it may contain a user identification string.

QUERY is used to get the status of a service or resource, and it may contain information about the resource type; the name of the service or resource; a connector to a resource; and information concerning various options.

The following are the various Connection Responses and the types of information which may be associated with each:

CONNECT provides a connection to a Human Interface resource, and it contains information concerning the originator (i.e. the Human Interface or the console); the resource type; the original request message identifier; the name of the resource; and a connector to the resource.

USER contains the names of zero or more currently signed-on users and their locations, and it contains a connector to a console manager followed by the name of the user signed on at that console.

CONSOLE REQUESTS

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The main purpose of the console is to coordinate the activities of the windows, pictures, and dialog associated with it. Any of the CREATE, OPEN, DELETE, and CLOSE connection requests listed above, except those relating to the consoles, can be sent directly to a known console manager, rather than to the Human Interface manager (which always searches for the console by name). Subsequently, some characteristics of a window, such as its size, can be changed dynamically through the console manager. The 30 current "user" of the console can be changed. And the console can be queried for its current status (or that of any of its resources).

The following are the various Console Requests and the types of information which may be associated with each:

USER is used to change the currently signed-on user, and it contains a user identification string.

CHANGE is used to change the size and other conditions of a window, and it may contain information about a connector to a window or a terminal; new height and width (in virtual pixels); increment to height and width; row and column position; various options; a connector to a new owner process; and whether the window should be the current active window on the screen.

CURSOR is used to move the screen cursor, and it contains position information as to row and column. QUERY is used to get the current status of the console or one of its resources, and it contains information in the form of a connector to the resource; and various query options (e.g. list all screens, all pictures, or all windows).

BAND starts/stops the rubber-banding function and dragging function, and it contains information about the position of a point in the picture from which to start the operation; the end point of the figure which is to be dragged; the type of operation (e.g. line, rectangle, circle, or ellipse); the color; and the type of line (e.g. solid). In rubber-banding the drawn figure changes in size as the cursor is moved. In dragging the figure moves with the cursor.

The following are the various Console Responses and the types of information which may be associated with each:

STATUS describes the current state of a console, and it may contain information about a connector to the console; the originator; the name of the console; current cursor position; current metaphor size; scale of virtual pixels per centimeter, vertically and horizontally; number of colors supported; current user i.d. string; screen size and name; window connector and name; and picture connector, screen name, and window name

PICTURE-DRAWING

The picture is the fundamental building block in the Human Interface. It consists of a list of zero or more "picture elements", each of which is a device-independent abstraction of a displayable object (line, text, etc.). Each currently active picture is stored and maintained by a separate picture manager. "Drawing" a picture consists of sending picture manipulation messages to the picture manager.

A picture manager must first be initialized by a CREATE or OPEN request (or INIT, if the picture was created privately). CREATE sets the picture to empty, gives it a name, and defines the background. The OPEN request reads a predefined picture from a file and gives it a name. Either must be sent first before anything else is done. A subsequent OPEN reloads the picture from the file.

The basic request is to WRITE one or more elements. WRITE adds new elements to the end of the current list, thus reflecting the order. Whenever parts of the picture are copied or displayed, this order is preserved. Once drawn, one or more elements can be moved, erased, copied, or replaced. All or part of the picture can be saved to a given file. In addition, there are requests to quickly change a particular attribute of one or more elements (e.g. select then). Finally, the DELETE request (to the console manager: QUIT, if direct to the picture resource) terminates the picture manager, without saving the picture.

A picture can be shared among several processes ("applications") by setting the "appl" field in the picture elements. Each application process can treat the picture as if it contains only its own elements. All requests made by each process will only affect elements which contain a matching "appl" field. Participating processes must be identified to the picture manager via an "appl" request.

The following are the various Picture-Drawing Requests and the types of information which may be associated with each:

WRITE is used to add new elements to a picture, and it may contain information providing a list of picture elements; the data type; and an indication to add the new elements after the first element found in a given range (instead of the foreground, at the end of the list).

READ is used to copy elements from a picture, and it may contain information regarding the connection to which to send the elements; an indication to copy background elements; and a range of elements to be copied.

MOVE is used to move elements to another location, and it may contain information indicating a point in the picture to which the elements are to be moved; row and column offsets; to picture foreground; to picture background; fixed size increments; and a range of elements to be moved.

REPLACE is used to replace existing elements with new ones, and it may contain information providing a list of picture elements; and a range of elements to be replaced.

ERASE is used to remove elements from a picture, and it may contain information on the range of elements to be erased.

QUIT is used to erase all elements and terminate, and it has no particular parameters (valid only if the picture is private).

MARK is used to set a "marked" attribute (if text, to display a mark symbol), and it may contain information specifying the element to be marked; and the offset of the character after which to display the mark symbol.

SELECT is used to select an element and mark it, and it may contain information specifying the element(s) to be selected; the offset of the character after which to display the mark symbol; the number of characters to select; and a deselect option.

SAVE is used to copy all or part of a picture to a file, and it may contain information specifying the name of the file; and a subset of a picture.

QUERY is used to get the current status, and it has no particular parameters.

BKGD is used to change a picture's background color, and it may contain information specifying the color.

APPL is used to register a picture as an "application; a may contain information specifying a name of the application; a connection to the application process; and a point of origin inside the picture.

NUMBER is used to get ordinal numbers and identifiers of specific elements, and it may contain information specifying the element(s).

HIT is used to find an element at or closest to a given position, and it may contain a position location in a picture; and how far away from the position the element can be.

[.] is used to start/end a batch, and a first symbol causes all updates to be postponed until a second symbol is received (batches may be nested up to 10 deep).

HIGHLIGHT, INVERT, BLINK, HIDE are used to change a specific element attribute, and they may contain information indicating whether the attribute is set or cleared; and a range of elements to be

changed.

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CHANGE is used to change one or more of the element fields, and it may contain information specifying the color of the element; the background color; the fill color; and fill pattern; and a range of elements to be changed.

EDIT is used to modify a text element's string, and it may contain information indicating to edit at the current mark and then move the mark; specifying the currently selected substring is to be edited; an offset into the text at which to insert and/or from which to start shifting; to shift the text by the given number of characters to from the given position; tab spacing; a replacement substring; to blank to the end of the element; and a range of elements to be edited.

The following are the various Picture-Drawing responses and the types of information which may be associated with each:

STATUS describes the current status of the picture, and it may contain information specifying a connector to the picture; an original message identifier, if applicable; the name of the picture; the name of the file last read or written; height and width; lowest and highest row/column in the picture; the number of elements; and the number of currently active viewports.

WRITE contains elements copied from a picture, and it may contain information specifying a connector to the picture; a list of picture elements; and the data type.

NUMBER contains element numbers and identifiers, and it may contain information specifying a list of numbers; and a list of element identifiers.

PICTURE ELEMENTS

Picture elements are defined by a collection of data structures, comprising one for a common "header", some optional structures, and one for each of the possible element types. The position of an element is always given as a set absolute coordinates relative to [0.0] in the picture. This defines the upper left corner of the "box" which encloses each element. Points specified within an element (e.g. to define points on a line) are always given as coordinates relative to this position. In a "macro" the starting position of each individual element is considered to be relative to the absolute starting position of the macro element itself, i.e. they're nested.

FIG. 7 shows the general structure of a complete picture element. The "value" part depends upon the element type. The "appl" and "tag" fields are optional, depending upon indicators set in "attr".

The following is a description of the various fields in a picture element:

35 Length = length of the entire picture in bytes

Type = one of the following: text, line, rectangle, ellipse, circle, symbol, array, discrete, macro, null, metaelement

Attr = one of the following: selectable, selected, rectilinear, inverted foreground/background, blink, tagged, application mnemonic, hidden, editable, movable, copyable, erasable, transformed, highlighted, mapped/not mapped, marked, copy

Pos = Row/col coordinates of upper left corner of the element's box

Box = Height/width of an imaginary box which completely and exactly encloses the element

Color = color of the element, consisting of 3 sub-fields: hue, saturation, and value

Bkgrnd = background color of the element

45 Fill = the color of the interior of a closed figure

Pattern = one of 10 "fill" patterns

Appl = a mnemonic referencing a particular application (e.g. forms manager, word-processor, report generator, etc.); allows multiple processes to share a single picture.

Tag = a variable-length, null-terminated string, supplied by the user: it can be used by applications to identify particular elements or classes of elements, or to store additional attributes

The attributes relating to the "type" field if designated "text" are as follows:

Options = wordwrap, bold, underline, italic, border, left-justify, right-justify, centered, top of box, bottom of box, middle of box, indent, tabs, adjust box size, character size, character line spacing, and typeface

Select = indicates a currently selected substring by offset from beginning of string, and length

String = any number of bytes containing ASCII codes, followed by a single null byte; the text will be constrained to fit within the element's "box", automatically breaking to a new row when it reaches the right

boundary of the area

Indent = two numbers specifying the indentation of the first and subsequent rows of text within the element's "box"

Tabs = list of [type, position], where "position" is the number of characters from the left edge of the element's box, and "type" is either Left, Right, or Decimal

Grow = maximum number of characters (horizontally) and lines (vertically) by which the element's box may be extended by typed input; limits growth right and downward, respectively

Size = height of the characters' extend and relative width

Space = spacing between lines of text and between characters

o Face = name of a particular typeface

- The attributes relating to the "type" field if designated "line" are as follows:

Style = various options such as solid, dashed, dotted, double, dashed-dotted, dash-dot-dot, patterned,

15 etc.

Pattern = a pattern number

Thick = width of the line in pixels

Points = two or more pairs of coordinates (i.e. points) relative to the upper left corner of the box defined in the header

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The attributes relating to the "type" field if designated "rectangle" are as follows:

Style = same as for "line" above, plus solid with a shadow

Pattern = same as for "line"

Thick = same as for "line"

Round = radius of a quarter-circle arc which will be drawn at each corner of the rectangle

The attributes relating to the "type" field if designated "ellipse" are as follows:

30 Style = solid, patterned, or double

Pattern = same as for "line"
Thick = same as for "line"

Arc = optional start-and end-angles of an elliptical arc

The attributes relating to the "type" field if designated "circle" are as follows:

Style = same as for "ellipse"
Pattern = same as for "line"
Thick = same as for "line"

40 Center = a point specifying the center of the circle, relative to the upper left corner of the element's box

Radius = length of the radius of the circle

Arc = optional start-and end-angles of a circular arc

45 A "symbol" is a rectangular space containing pixels which are visible (drawn) or invisible (not drawn). It is represented by a two-dimensional array, or "bit-map" of 1's and 0's with its origin in the upper left corner.

The attributes relating to the "type" field if designated "symbol" are as follows:

50 Bitmap = a two-dimensional array (in row and column order) containing single bits which are either "1" (draw the pixel in the foreground color) or "0" (draw the pixel in the background color); the origin of the array corresponds to the starting location of the element

Alt = A text starting which can be displayed on non-bit-mapped devices, in place of the symbol

An array element is a rectangular space containing pixels which are drawn in specific colors, similar to a symbol element. It is represented as a two-dimensional array, or "bit-map", of color numbers, with its origin in the upper left corner. The element's "fill" and "pattern" are ignored.

The attributes relating to the "type" field if designated "array" are as follows:

Bitmap = a two-dimensional array (in row and column order) of color numbers; each number either defines a color in which a pixel is to be drawn, or is zero (in which the pixel is drawn in the background color); the crigin of the array corresponds to the starting location of the element

Ait = an alternate text string which can be displayed on non-bit-mapped devices in place of the array

A discrete element is used to plot distinct points on the screen, optionally with lines joining them. Each point is specified by its coordinates relative to the element's "box". An explicit element (usually a single-character text element or a symbol element) may be given as the mark to be drawn at each point. If not, an asterisk is used. The resulting figure cannot be filled.

The attributes relating to the "type" field if designated "discrete" are as follows:

Mark = a picture element which defines the "mark" to be drawn at each point; if not applicable, a null-length element (i.e., a single integer containing the value zero) must be given for this field

5 Style

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Thick = type, pattern, and thickness of the line (see "line" element above)

Join = "Y" or "N" (or null, which is equivalent to "N"); if "Y", lines will be drawn to connect the marks

Points = two or more pairs of coordinates; each point is relative to the upper left corner of the "box"

defined in the header

A "macro" element is a composite, made up of the preceding primitive element types ("text", etc.) and/or other macro elements. It can sometimes be thought of as "bracketing" other elements. The coordinates of the contained elements are relative to the absolute coordinates of the macro element. The "length" field of the macro element includes its own header and the "macro" field, plus the sum of the lengths of all of the contained elements. The "text" macro is useful for mixing different fonts and styles in single "unit" (word, etc.) of text.

The attributes relating to the "type" field if designated "macro" are as follows:

30 Macro = describes the contents of the macro element; may be one of following:

"N" - normal (contained elements are complete)

"Y" - list: same as "N", but only one sub-element at a time can be displayed; the others will be marked "hidden", and only the displayed element will be sent in response to requests ("copy, etc.); the "highlight" request will cycle through the sub-elements in order

"T" - text: same as "N", but the "macro" field is immediately followed by a text "options" field, and a text "select" field; the macro "list" field may be followed by further text parameters (as

specified in the options field)

List = any number of picture elements (referred to as sub-elements), formatted as described above; terminated by a null word

A "meta-element" is a pseudo-element generated by the picture manager and which describes the picture itself, whenever the picture is "saved" to a file. Subsequently, meta-elements read from a file are used to set up parameters pertinent to the picture, such as its size and background color. Meta-elements never appear in "write" messages issued by the picture manager (e.g. in response to a "read" request, or as an update to a window manager).

The format of the meta-element includes a length field, a type field, a meta-type field, and a value. The 16-bit length field always specifies a length of 36. The type field is like that for normal picture elements. The meta-element field contains one of the following types:

50 Name = the value consists of a string which names the picture

Size = the maximum row and column, and the maximum element number and size

Backgnd = the picture's background color

Highlt = the picture's highlighting

55 The format of the value field depends upon the meta-type.

WINDOWING

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A window maps a particular subset (often called a "view") of a given picture onto a particular screen. Each window on a screen is a single resource which handles the "pane" in which the picture is displayed and up to four "frame bars".

With reference to FIG. 8, a frame bar is used to show ancillary information such as a title. Frame bars can be interactive, displaying the names of "pull-down" menus which, when selected, display a list of options or actions pertinent to the window. A palette bar is like a permanently open menu, with all choices constantly visible.

Scroll bars indicate the relative position of the window's view in the picture and also allow scrolling by means of selectable "scroll buttons". A "resize" box can be selected to expand or shrink the size of the window on the screen while a "close" box can be selected to get rid of the window. Selecting a "blow-up" box expands the window to full screen size; selecting it again reduces it to its original dimensions.

A corner box is available for displaying additional user information, if desired.

The window shown in FIG. 8 comprises a single pane, four frame bars, and a corner box. The rectangular element within each scroll bar indicates the relative position of the window in the picture to which it is mapped (i.e. about a third of the way down and a little to the right).

Performing an action(such as a "select") in any portion of the window will optionally send a "click" message to the owner of the window. For example, selecting an element inside the pane will send "click" with "action" = "select" and "area" = "inside", as well as the coordinates of the cursor (relative to the top left corner of the picture) and a copy of the element at that position.

Selecting the name of a menu, which may appear in any frame bar, causes the menu to pop-up. It is the response to the menu that is sent in the "click" message, not the selection of the menu bar item. Pop-up menus (activated by menu keys on the keyboard) and function keys can also be associated with a particular window.

All windows are created by sending a "create" request to a Console Manager. As described above, "create" is the most complex of the windowing messages, containing numerous options which specify the size and location of the window, which frame bars to display, what to de when certain actions are performed in the window, and so on.

The process which sent the request is known as the "owner" of the window, although this can be changed dynamically. The most recently opened window usually becomes the current "active" window, although this may be overridden or changed.

A subsequent "map" request is necessary to tell the window which picture to display (if not specified in the "create" request). "Map" can be re-issued any number of times.

Other requests define pop-up menus and soft-keys or change the contents of specific frame bars. A window is always opened on top of any other window(s) it overlaps. Depending upon the background specified for the relevant picture, underlying windows may or may not be visible.

The "delete" request unmaps the window and causes the window manager to exit. The owner of the window (if different from the sender of "delete") is sent a "status" message as a result.

The following are the various Windowing Requests and the types of information which may be associated with each:

MAP is used to map or re-map a picture to the window, and it may contain information specifying a connection to the desired picture; and the coordinates in the picture of the upper left corner of the "viewport", which will become [0,0] in the window's coordinate system.

UNMAP is used to disconnect a window from its picture, and it contains no parameters,

QUERY is used to get a window's status, and it contains no parameters.

[,] is used to started a "batch", and the presence of a first symbol causes all updates to be postponed until a second symbol is received (batches may be nested up to 10 deep).

MENU defines a menu which will "pop-up" when a menu key is pressed, and it may contain information specifying which menu key will activate the menu; the name of the menu in the Human Interface library (if omitted, "list" must be given); and a name which is returned in the "click" message.

KEYS defines "pseudo-function" keys for the window, and it may contain information specifying the name of a menu in the Human Interface library; a list of key-names; and a name to be returned in the "click" message.

ADD, COPY, ERASE, REPLACE control elements in a frame bar, and they may contain information specifying the type of bar (e.g. title, palette, general, etc.); a list of picture elements for "add" and "replace" (omitted for "copy" and "erase"); and a tag identifying a particular element (not applicable to "add").

HIGHLIGHT, INVERT, HIDE, BLINK change attributes in a frame bar element, and they may contain

information specifying a set/clear attribute; the type of bar; and a tag identifying a particular element in the bar.

The following are the various Windowing responses and the types of information which may be associated with each:

STATUS describes the current status of the window, and it may contain information specifying a connector to the window; specifying the originator (i.e. "window"); an original message identifier, if applicable; the subsystem; the mane of the window; a connector to the window's console manager; the position of the window on the screen; the pane size and location; a connector to the picture currently mapped to the window; and the size and position of the view.

BAR represents a request to a "ccpy" request, and it may contain information specifying the type of bar (e.g. title, palette, general, corner box, etc.); and a list of picture elements.

CLICK describes a user-initiated event on or inside the window, and it may contain information specifying what event (e.g. inside a pane, frame bar, corner box, pop-up menu, function key, etc.); a connector to the window manager; a connector to the window's Console Manager; the name of the window; a menu or function-key name; a connector to the associated picture manager; a label from a menu or palette bar item or from a function key; the position of the cursor where the action occurred; the action performed by the user; a copy of the elements at the particular position; the first element's number; the first element's identifier; a copy of the character typed or a boundary indicator or the completion character; and other currently selected elements from all other windows, if any.

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HI - DETAILED DESCRIPTION

USER-ADJUSTABLE WINDOW

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Figure 9 illustrates the relationship between pictures, windows, the console manager (which creates and destroys the objects), and a virtual output manager (which performs output to physical devices). In response to one or more application programs 225, the console may also create at least one window for viewing a portion of each picture. The virtual output manager 235 translates the virtual output corresponding to each window into a form suitable for display on a "real" output device such as a video display terminal.

One or more of windows 231-233 can be displayed simultaneously on output device 236. While windows 231-233 are shown to display portions of separate pictures, they could just as well display different portions of single picture.

FIG. 10 shows a flowchart illustrating how an application program interacts with the console manager process to create and/or destroy windows and pictures. In response to application requests 240 the console manager 241 can proceed to an appropriate program module 242 to create a picture 244 or a window 243, or to module 245 to destroy a window 246 or a picture 247.

If the console manager is requested to create a new window 234, it first starts a new window process. Then it initializes the window by drawing the frame, etc. Then it defines the initial view of the given picture.

If the console manager is requested to create a new picture 244, it starts a new picture process.

If the console manager is requested to delete a window 246, it closes the window.

If the console manager is requested to delete a picture 247, it tells the picture to quit.

FIG. 11 illustrates an operation to update a picture and see the results in a window of selected size, in accordance with a preferred embodiment of the present invention. The operation performed in FIG. 14 corresponds to that indicated by line segment 201 in FIG. 12.

In response to a request from an application 249, the picture manager 250 may perform any of the indicated update actions. For example, the picture manager 250 may change the view of the picture by allocating a descriptor and accordingly filling in the location and size of the view.

Or the picture manager 250 may draw, replace, erase, etc. picture elements appropriately as requested. It repeats the requested operation for each view.

PICTURE - LIVE DATA FROM MULTIPLE APPLICATIONS

FIG. 12 illustrates how a single picture can share multiple application software programs. A picture 265 can include any number of independent applications, such as spread-sheet 260, graphic package 262, word-processing 264, data base management 268, and process control 266, appointment calendar (not shown), etc. Each application attaches meaning to the particular organization of picture elements under its

control, by interpreting them as a spreadsheet, graph, a page of formatted document, etc.

FIG. 13 illustrates how the picture manager multiplexes several applications to a single picture. Picture manager 276 keeps track of the picture elements belonging to each application 271-275. Any requests it receives to access or modify the picture are checked against the list of constituent applications. Picture elements not belonging to the application making the current request are simply skipped.

Picture manager 276 can perform draw, copy, replace, erase, and/or other operations upon the appropriate picture elements of applications 271-275.

The Human Interface allows multiple applications to share a single picture, so that spreadsheets, graphs, and text (for example) can be combined to suit a particular user. For example, FIG. 14 illustrates the live integration of two applications on a single screen. Portion 291 shown on the screen represents text from a text editing or word-processing application. Portion 291 is fully editable by the user.

Portion 292 represents a portion of a spread-sheet application, and it too is fully modifiable by the user. The modification of the contents of any cell of the spread-sheet will reflect appropriate changes to the portion 292 being displayed on the screen illustrated in FIG 14.

Regarding the picture comprising the word-processing and spread-sheet applications shown in FIG. 14, neither of the applications is aware of the existence of the other, nor is it aware of, or affected by, the fact that the picture is being shared.

Each application operates as if it were the sole user of the picture. The net effect (on an output device, such as a VDT screen) is a single, cohesive visual image, updated dynamically by an or all of the relevant applications, totally independently of each other.

INPUT OUTPUT DEVICE INDEPENDENCE

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In the present invention all system interaction with the outside world is either through "virtual input" or "virtual output" devices. The system can accept any form of input or output device. The Human Interface is constructed using a well-defined set of "virtual devices". All Human Interface functions (windowing, picture-drawing, dialog management, etc.) use this set of devices exclusively.

These virtual input devices take the form of "keys" (typed textual input"; "position (screen coordinates); "actions" (Human Interface functions such as "open window", etc.) "functions" (user-defined actions); and "means" (pop-up lists of choices).

Virtual output devices produce device-independent output: text, lines, rectangles, polygons, circles, ellipses, discrete points, bit-mapped symbols, and bit-mapped arrays.

FIG. 15 shows how the console manager operates upon virtual input to generate virtual output. The lowest layer of HI software converts input from any "real" physical devices to the generic, virtual form, and it converts Human Interface output (in virtual form) to physical output.

Figure 15 shows the central process of the Human Interface, the console manager 300, dealing with virtual input and producing virtual output. Virtual input passes through the virtual input manager 301 is processed directly by the console manager 300, while output is passed through two intermediate processes - (1) a picture manager 302, which manipulates device-independent graphical images, and (2) a window, manager 304, which presents a subset (called a "view") of the overall picture to the virtual output manager 306.

Any number of physical devices can be connected to the Human Interface and can be removed or replaced dynamically, without disturbing the current state of the Human Interface or of any applications using the Human Interface. In other words, the Human Interface is independent of particular I/O devices, and the idiosyncracies of the devices are hidden from the Human Interface.

FIG. 16 represents a flowchart showing how virtual input is handled by the console manager. The virtual input may take any of several forms, such as a keystroke, cursor position, action, function key, menu, etc.

For example, regarding the operations beneath block 311, if the virtual input to the console manager is keystroke, then the console manager checks to see whether the cursor is inside a window. If so, it checks to see whether it originated from a virtual terminal, and if not it checks to see whether an edit operation is taking place. If not, it updates the picture.

Regarding the operations beneath block 312, if the virtual input represents a cursor position, then the console manager checks to see whether the auto-highlight option has been enabled. If yes, it checks to see whether the cursor is on an element. If so it highlights that element.

Regarding the operations beneath block 313, the console manager uses any of the indicated actions to update a picture, update a window, or initiated dialog, as appropriate.

Regarding the operations beneath block 314, if the virtual input is from a function key, the console

manager notifies the dialog manager.

Regarding the operations beneath block 315, if the virtual input represents a menu choice, the console manager checks to see whether the cursor is in a window. If not, it determines that it is on a user metaphor; if so, it requests a menu from the window. If the menu is defined, it notifies the owner of the window (or metaphor), activates a pop-up menu, gets a response, and sends the response to the window owner.

FIG. 17 represents a flowchart showing how virtual input is handled by the picture manager. The picture manager 320 accepts virtual output from the console manager and then, depending upon the type of operation, performs the requested function. For example, if the operation is a replace operation, the picture manager 320 replaces the old output with the new and sends the change(s) to the window manager. The window manager sends the change to the output manager, which in turn sends it to the real device.

SCREEN - LIVE DATA IN MULTIPLE WINDOWS

FIG. 18 illustrates how the console manager 340 enables multiple application software programs 330-334 to be represented by multiple pictures 314-343, and how multiple windows 361-363 and 367 may provide different views of one picture.

Console manager 340, in response to requests, can create or open application processes, such as process control module 330, spread-sheet module 331, graphics package 332, word-processing software 333, or data base management 334, on any or all of pictures 341-343. Window 361 may view a portion of picture 341; window 362 views a portion of picture 342; and windows 363 and 367 may view different portions of picture 343. The virtual output of window managers 361-363 and 367 is processed by the virtual output manager 365, which also transforms it into a form suitable to be displayed by a real output device, such as a video display terminal 366.

FIG. 19 illustrates how several windows may be displayed simultaneously on a typical screen. The Human Interface allows portions of multiple applications to be displayed via separate windows. For example, FIG. 19 shows the simultaneous display of a live text portion 371 from a word-processing application, a live numerical portion 370 from a spread-sheet and a live graphic portion 372 from a graphics program. The information in each window 370-372 is "live", in that it may change according to the results of on-going processing.

The user may add or modify information in windows 370-372 at any time, and any changes in the information displayed will take effect in the appropriate window(s) as it is processed. For example, a change to one application display in one window could result in changes to information displayed in several windows.

Description of Source Code Listings

User-Adjustable Window

Program Listings A and B contain a "C" language implementation of the concepts relating to adjusting the size of a display window as described hereinabove. The following chart indicates where the relevant portions of the listings may be found.

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	Function	Line Numbers in
5		Program Listing A
	Wain-lines initializations against assessed	100 000
10	Main-line: initialization; accept requests	190-222
	Determine type of request	329-369
	Create:	418-454
	Create a window	1298-1600
15	Create a picture	440-447
	Destroy (delete)	456-484
20	Function	Line Numbers in
		Program Listing B
25 30	Main-line: initialization; start processing	125-141
	Accept requests; check for changes	161-203
	Determine type of request	239-310
	View:	1205-1249
	Draw:	410-457
	Replace:	537-585
	Erase:	587-609

35 Picture - Live Data From Multiple Applications

Program Listing B contains a "C" language implementation of the concepts relating to accepting requests to modify elements of applications simultaneously resident in a single picture as described hereinabove. The following chart indicates where the relevant portions of the listing may be found.

	Function		Line Numbers in Program Listing	_
45				
	Main-line: initialization; start processing		124-141	
50	Accept requests; check for changes		161-213	
	Determine type of request		239-310	
	Register application		843-864	
	Draw, copy, etc.		312-841	
	Check if application registered	179,	180, 205-217	
	Check if element belongs to application		1653-1659	

Input: Output Device Independence

Program Listings A and B contain a "C" language implementation of the above-described concepts relating to input output device independence. The following chart indicates where the relevant portions of the listing may be found.

	Function	Times Western in
10	runcaion	Lines Numbers in
		Program Listing A
	•	
15	Main-line; initialization; accept input	190-222
	Determine type of input	486-521
	Virtual key	523-631
20	Virtual position	633-661
	Virtual action	663-702, 763-1200
	Virtual function	704-723
	Virtual menu	725-761
25	Function	Times Mark and in
	rancaran	Lines Numbers in
		Program Listing B
30		
	Main-line; initialization; start processing	125-141
	Accept requests (virtual output); check for	161-203
	changes	
35	Determine type of request	239-310
	Draw	410-457
40	Copy	611 - 632
	Replace	537-585
	Erase .	587-609
	Move	634 -6 78
	Send changes	1265-1352
45		

Screen - Live Data in Multiple Windows

Program Listing contains a "C" language implementation of the concepts relating to the simultaneous display of "live" windows from multiple applications on a single screen as described hereinabove. The following chart indicates where the relevant portions of the listing may be found.

	Function		Line Numbers in	
			Program Listing E	3
5				
	Main-line: initialization; start processing		124-141	
	Accept requests; check for changes		161-213	
10	Determine type of request		239-310	
	Register application		843-864	
	Draw, copy, etc.		312-841	
15	Check if application registered	179,	180, 205-217	
,,	Check if element belongs to application		1653-1659	

It will be apparent to those skilled in the art that the herein disclosed invention may be modified in numerous ways and may assume many embodiments other than the preferred form specifically set out and described above. For example, its utility is not limited to a data processing system or any other specific type of data processing system.

Accordingly, it is intended by the appended claims to cover all modifications of the invention which fall within the true spirit and scope of the invention.

25 Claims

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1. A human interface in a data processing system, said interface comprising: means for representing information in at least one abstract, device-independent picture (343, FIG. 18); means (330-334) for generating a first message, said first message comprising size information; and

a console manager process (340) responsive to said first message for creating a window (363) onto said one picture, the size of said window being determined by said size information contained in said first message.

2. The human interface is recited in claim 1 and further comprising:

means (330-334) for generating a second message, said second message comprising size information; and

said console manager process being responsive to said second message for creating a second window (367) onto said picture, the size of said second window being determined by said size information contained in said second message, the sizes of said window and said second window being independent of one another.

3. The human interface as recited in claim 1 and further comprising:

means (330-334) for generating a second message, said console manager process being responsive to said second message for creating an additional picture (342).

- 4. The human interface as recited in claim 3 and further comprising:
- means (330-334) for generating a third message, said third message comprising information for modifying said one picture and said additional picture; and
 - a picture manager process (276, FIG. 13) responsive to said third message for modifying both said one picture and said additional picture simultaneously in accordance with said information.
 - 5. A human interface in a data processing system, said interface comprising:
- means for representing information in at least one abstract, device-independent picture (221, FIG. 9); and
 - means permitting said picture to be shared by a plurality of independent applications (301, 303, FIG. 6).
 - 6. The human interface as recited in claim 5, and further comprising a plurality of abstract, device-independent pictures (341-343, FIG. 18); and
 - means permitting each of said pictures to be shared by a plurality of independent applications.

7. The human interface as recited in claim 5, wherein said picture comprises user interface information, said human interface further comprising:

means for simultaneously displaying images from at least one of said applications and from said user interface information (FIGS, 14, 19).

- 8. The human interface as recited in claim 7, wherein said user interface information includes information from the group comprising menu information, icon information, help information, and prompt information, and wherein said at least one application is from the group comprising a text-editing application, a spread-sheet application, a graphics application, a database application, and a process control application.
- 9. A virtual input interface in a data processing system, said interface comprising: means (301, FIG. 15) for accepting input from at least one physical device; means for converting said physical device input into virtual input; and

means (300) responsive to said virtual input for performing processing operations upon said virtual input.

- 10. The virtual input interface as recited in claim 9, wherein said at least one physical device can be removed from said system without affecting the operation of the remainder of said system.
 - 11. The virtual input interface as recited in claim 9, wherein at least one additional physical device can be added to said system without affecting the operation of the remainder of said system.
 - 12. A virtual output interface in a data processing system, said interface comprising: means (306, FIG. 15) for accepting virtual output generated by system processing operations; and means for converting said virtual output into at least one physical output suitable for use by at least one physical device.
 - 13. The virtual output interface as recited in claim 12, wherein said at least one physical device can be removed from said system without affecting the operation of the remainder of said system.
 - 14. The virtual output interface as recited in claim 12, wherein at least one additional physical device can be added to said system without affecting the operation of the remainder of said system.
 - 15. A human interface in a data processing system, said interface comprising:

means (343, FIG. 18) for representing information in at least one abstract, device-independent picture: means (301, 303, FIG. 6) permitting said picture to be shared by a plurality of independent applications; and

means permitting live information from said picture to be displayed in more than one window simultaneously.

16. The human interface as recited in claim 15, and further comprising a plurality of abstract, device-independent pictures (341-343, FIG. 18); and

means permitting each of said pictures to be shared by a plurality of independent applications.

17. The human interface as recited in claim 15, wherein said picture comprises user interface information, said human interface further comprising:

means (370-372, FIG. 19) for simultaneously displaying images from at least one of said applications and from said user interface information.

18. The human interface as recited in claim 17, wherein said user interface information includes information from the group comprising menu information, icon information, help information, and prompt information, and wherein said at least one application is from the group comprising a text-editing application, a spread-sheet application, a graphics application, a database application, and a process control application.

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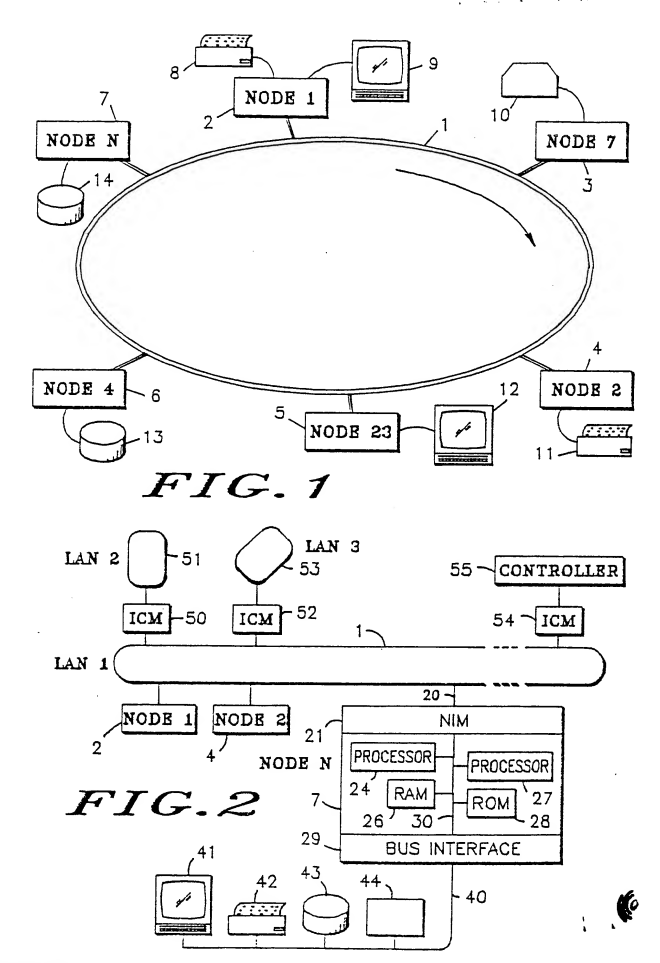
20

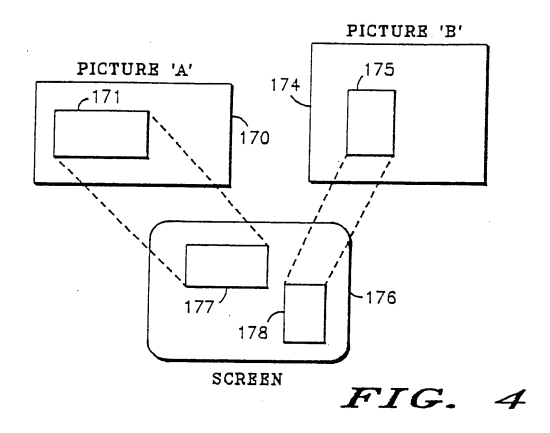
25

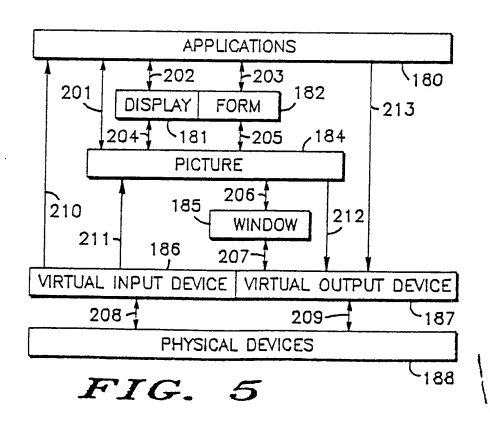
35

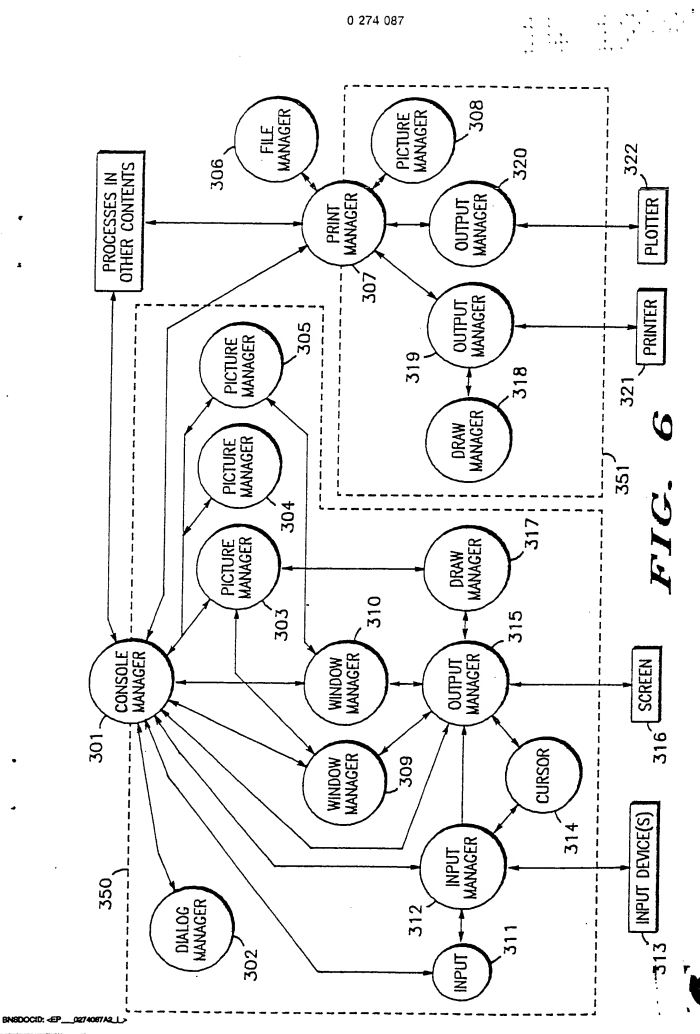
40

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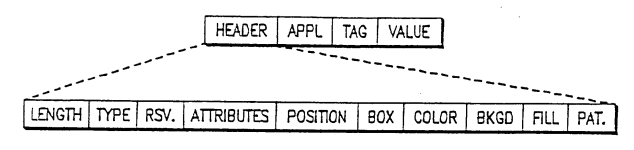
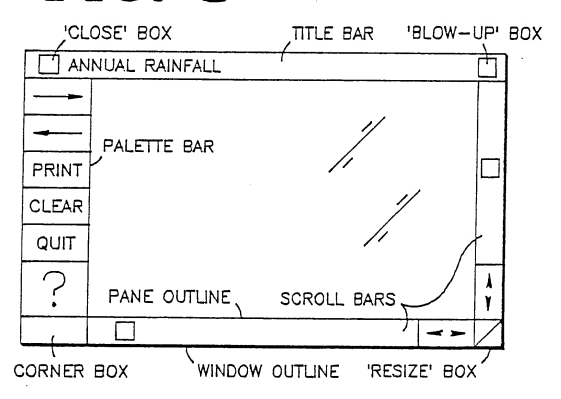
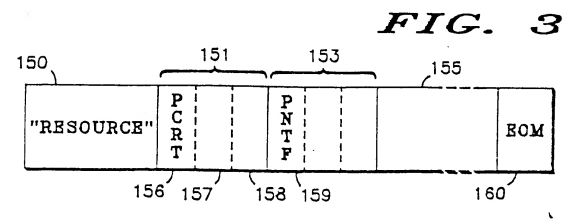


FIG. 7

FIG. 8





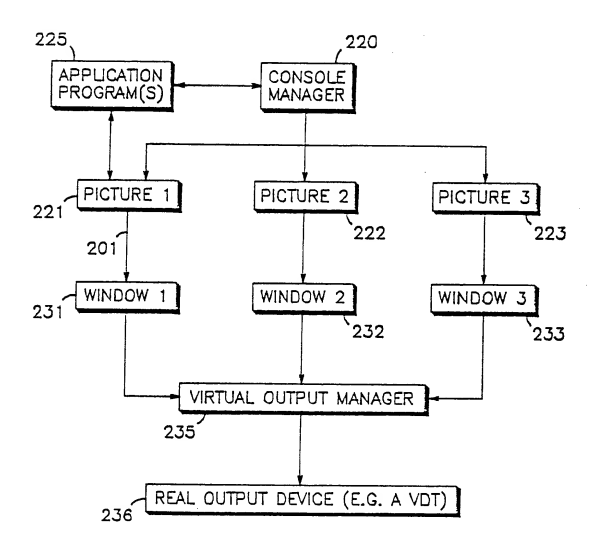
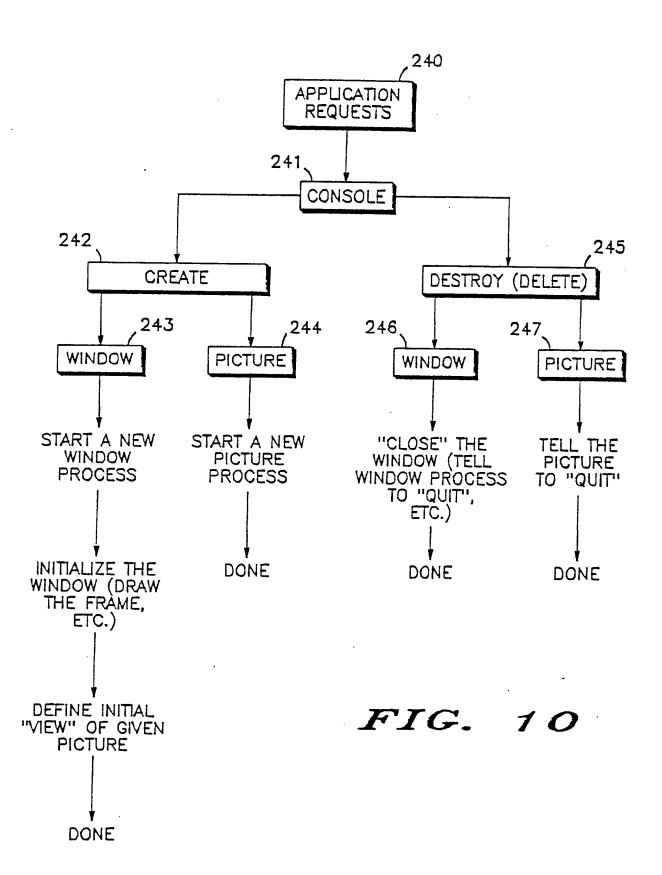
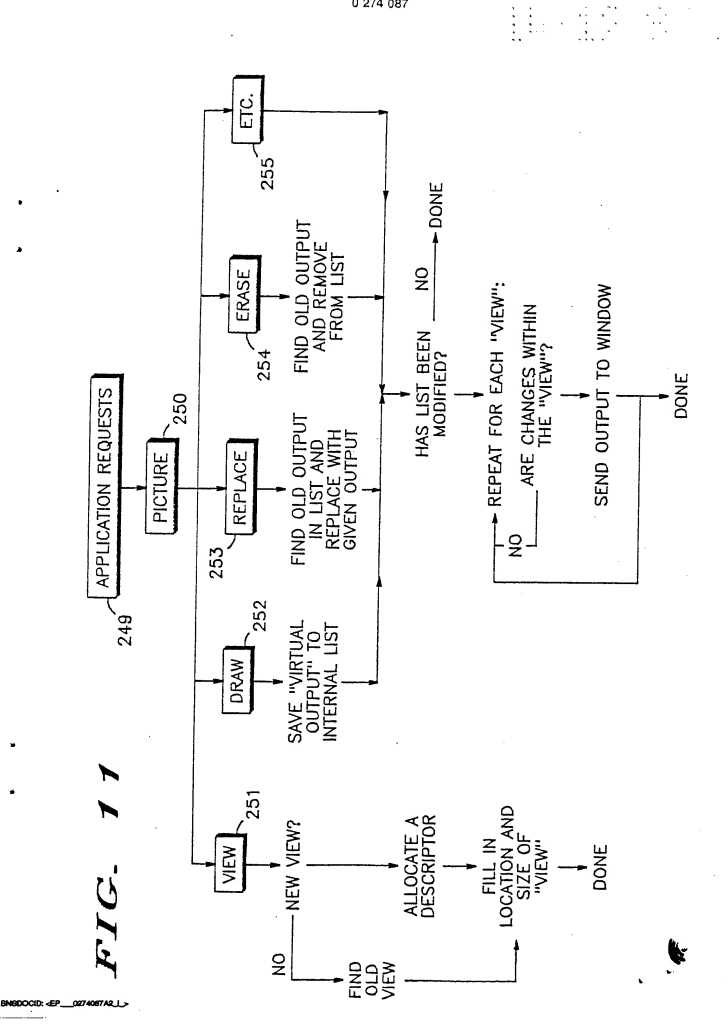
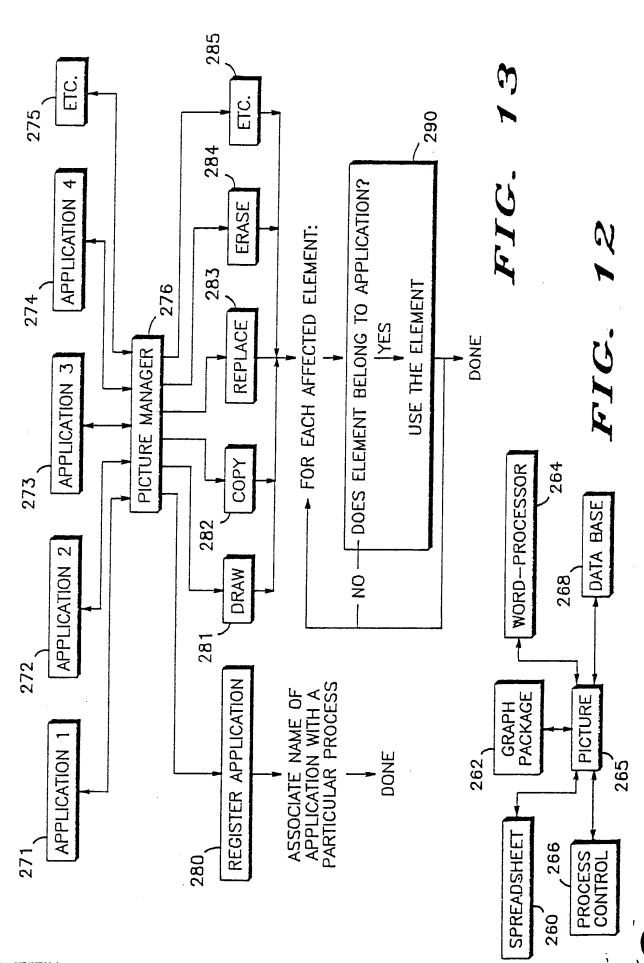


FIG. 9







AN	NUAL RAINF	ALL				
	WHEREAS R LESS THAN				}291	
PRINT	YEAR	1981	1982	1983]	
CLEAR	ANNUAL RAINFALL	19.2	16.5	20.3	292	
QUIT	LONE					
?	MONTHLY RAINFALL	1.6	1.4	1.7		A
					~ >	

FIG. 14

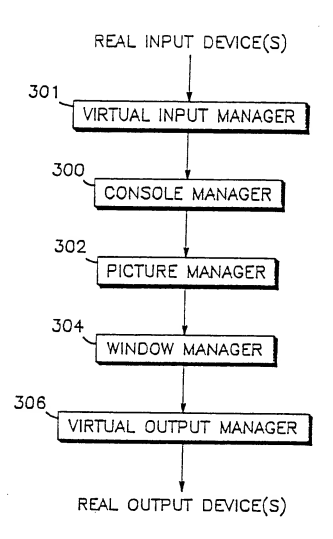
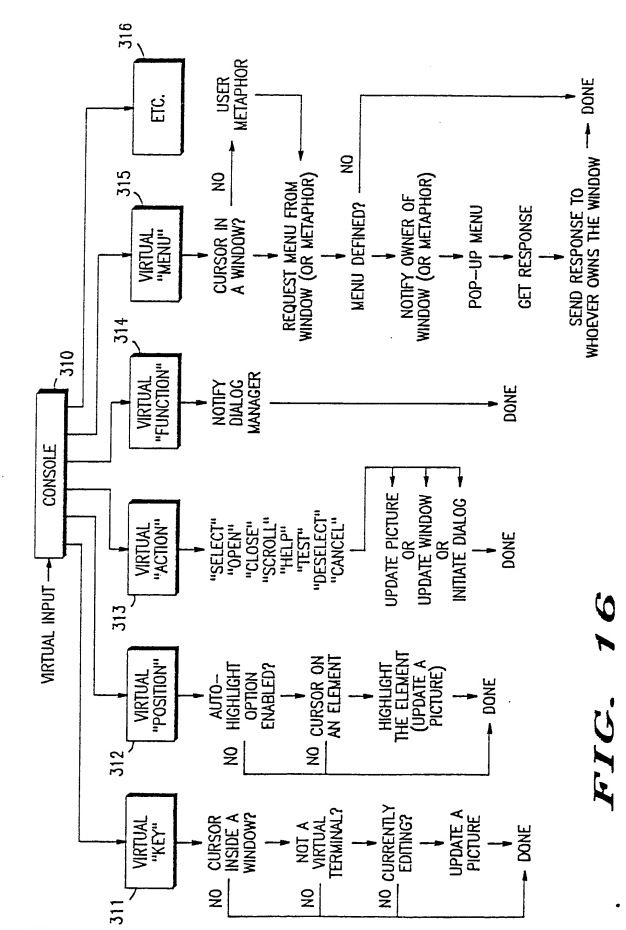


FIG. 15

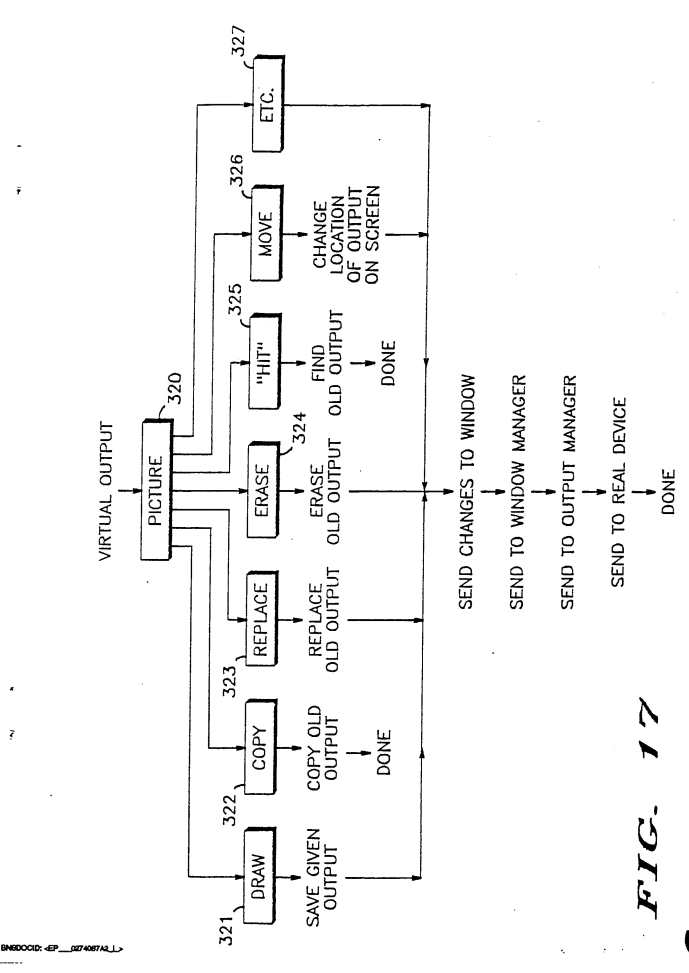
.....



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BN6DOCID: <EP__0274087A2_L>

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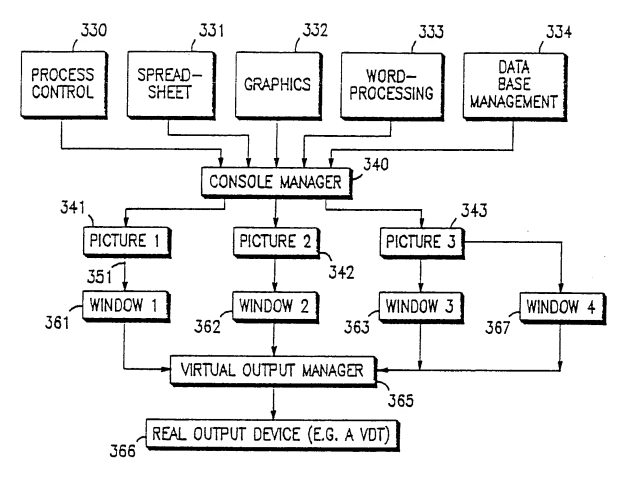
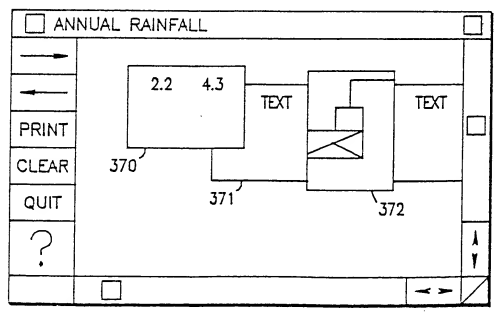


FIG. 18

FIG. 19



PROGRAM LISTING A

```
(identifies struct.) *
console's name */
console's class */
screen's name */
screen's user's name */
preferred metaphor */
                                                                                                                                   cx definitions */
picture, etc. definitions
                                                                                                                                                                                                                                                           console, etc.: *
                                                                                                                                                                                                     MIN HT (1*VCHAR HT)
MIN-WD (5*VCHAR-WD)
MIN-WD (5*VCHAR-WD)
FOOD SIZE 10
FOOD SIZE 10
activate(hode) if (Inode->never) map->active = node
                                                         status:
                                                                                                                                                                                                                                                           of
                                                                                                                                                                                                                                                                                                                                                          editing
                                                                                                                                                                                                                                                             name
                                                                                                                                                                                                                                                          *
                                                                                                                                                                                                                                                                           type of structure[16];
cohsolef32];
class[32];
screen[32];
user[64];
metaphor[32];
  $M$ $1$
$E$ $U$
Frank Kolnick
CX
Console Manager
                                                                                         "$Z$ $M$:$I$";
                                                                                                                 data
                                                                                                                                <cX.h>
<HI.h>
<HI.h>
<memory.h>
<string.h>
<gen codes.h>
none[2] = {0,0};
                                                                                                              global
                                                                                                                                                                                                                                                                                                                                                          editstat
                                                                                             11
                                                                                                                                                                                                                                                         struct names
Module
Date submitted
Author
Origin
Description
                                                                             #ifndef lint
static char Srcid[]
#endif
                                                                                                               manager:
                                                                                                                                                                                                                                                                                                                                                         struct
                                                                                                                                include
include
include
include
include
static long
                                                                                                             * Cónsole
                                                                                                                                                                                                                                                                          char
char
char
char
char
char
                                                                                                                                                                                                     define
define
define
                                                                                                                                                                                                                                                        typedef
                                                                                                                                                                                                                                                                                                                                                         typedef
```

```
(identifies struct.) */
element type */
start of text */
end of text */
position in text */
msg size */
msg size */
element header */
element position */
box dimensions */
conn. to picture mgr. *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         links */
window's position */
pane size */
outer dimensions */
outline + pane width */
window margins... */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             before 'fill' *

outline style *

'from local pool' *

conn. to terminal *

to window, picture *

window's name *

input device's name *

metaphor window

close-fitting window

default position *

character-oriented *

notify on select *

select cancelled

select cancelled

open key *

nodification */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   pictures to windows:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       position and area;
before a fill;
outline & pane wid;
outline style */
from local pool;
conn. to creator */
conn. to creator */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     elet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            maps
                         structure[16];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         on_picture edge;
on_anychar;
on_delete;
                            type of structu

*text;

*text end;

*pos;

*dos;

*dos;

*hdr;

row, col;

height width;

picturé;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               t, width;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   terminal;

window

window

window

window

device[3];

metaphor;

tight;

chars;

char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    bottom
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 top bot
left, ri
fill row
fill ht,
outline,
style;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               row
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           outer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                typedef struct mapnode
char
char
char
char
char
char
unsigned long
P E HUR
short
short
connec'ror
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               struct maphode short short short short short short short char char char connector connector connector connector connector connector connector connector char unsigned char
```



```
char. dimensions */
no. of colors */
n/w char. generator' *
align to char. */
blt-mapped display' */
variable fonts' */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       move mark on 'select'
special chars. */
end-of-input chars. *
->editing descriptor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (identifies struct.)

current bar */

converted cursor pos.
->element header */

current element pos'n

prev. element pos'n

current |= prev. n

c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (identifies struct.)
cursor position */
screen dimensions */
metaphor limits... */
screen parameters: *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          window status:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *
                                                             on-box;
on-lnsert;
on-lnsert;
auto highlight;
editable;
multi select;
newer;
remap;
remap;
honmod;
fixed;
keep open;
title menu, palette;
vscroll, liscroll;
general use;
corner, resize box;
spectal[22];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               structure[16];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            structure[16];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          type of structure[16]
row, col;
meta row, meta col;
meta-ht, meta wd;
char-ht, char-wd;
colors;
char gen;
char align;
fonts;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            type of structure()
area;
bar;
row, col;
*hdr;
elem row, elem col;
prew row, prev col;
alfferent;
*node;
*prevlous;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     screen descr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              struct windowstat
                                                                   char
char
char
char
char
char
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          char
char
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   char
char
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                                                  unsigned cha
unsigned chi
short
unsigned chi
short
s
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              char
char
char
short
P E HDR
short
unsigned (
MAPNODE
MAPNODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            typedef struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          char
short
short
short
short
unslgned
unslgned
unslgned
unslgned
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            typedef
```



<pre>typedef struct selstat</pre>	type of structure[16]; pending; area; row, col;	* ****	selection status: */ (identifies struct.) */. select in progress */ original window area */ origi pos'n in window */ ->original map node */
typedef struct cur_messa char connector message;	type of structure[16]; *buf; sender; size;	* ****	<pre>current message: */ (identifies struct.) */ ->msg. buffer */ conn. to sender */ size of msg. */</pre>
typedef struct process_ids char connecToR connecToR connecToR connecToR connecToR connecToR connecToR see	type of structure[16]; output; input; dialogue; self;	* *****	identifies key processes: */ (identifies struct.) */ Output Manager */ Input Manager */ Dialog Manager */ this process */ initializing process */
typedef struct lists char MAPNODE long MAPNODE MAPNODE MAPNODE MAPNODE MAPNODE	<pre>type of_structure[16]; *pool; *active; *first; *last; *netaphor;</pre>	* ******	list pointers, etc.: "/ (identifies struct.) */ ->buffer pool */ current #Window nodes */ ->sctive node, if any */ ->start of list */ ->prev. active node */ ->metaphor node */
/* Local functions: *			-

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*find window(), *create_window(), *create_terminal();

MAPNODE Long

```
highlight(map->active,map,sel,msg,conn,msg->buf,msg->size);
free_requests(msg->buf,msg->size,&req,&list_size);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Set event key("Console mgr.");
init CM(&name, &screen, &map_ptr, &sel, &window, &msg_ptr, &conn_ptr);
map = map_ptr;
msg = msg_ptr;
conn = conh ptr;
start up(name, screen, conn);
while-(go)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          msg->buf = Get(0 &msg->sender, &msg->size);
if (|*(msg->buf+1))
..._input(screen, map, sel, window, msg, conn, *msg->buf);
                                                                                                                                                                                                                                                                  *Selten;
*Selten;
*Selten;
*Window;
*msg ptr;
*map;
*Conn ptr;
*Gon;
*Gon;
*TES;
*TE
             main-line */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AGE
/* Console manager:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONNS
                                                                                            PROCESS (Console)
                                                                                                                                                                                                           NAME
SCREEN
LIST
SELECTION
WINDOW
HESSAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          register
register
register
register
long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Éxit();
```

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, , ,

```
0; temp; temp = next)
                                                                                                                                                             11
                                                                                                                                                         size
                                                                                                                                           *list size > 1000)
*req = NULL, *list
                                                                                                                                                                                next = *(char**)temp;
Free(temp);
free requests (msg, size, req, list_size)
register char
register long size, *list_size;
                                                   *next;
                                                                                                    *(char**)msg = *req;
*req = msg;
*list size += size;
if (!Any msg(NULL) ||
for (temp = *req;
                                                  *temp,
                                                 register char
                                                                         if (msg)
```

 α



```
POOL SIZE*sizeof(MAPNODE), YES)
Screen, map, sel, window, msg, conn)

***Screen;
**map;

CTION ***sel;
**window;
**msg;
***conn;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "ESSAGE *) Allocambow *)

"ESSAGE *) Allocambow *)

"emset *name, 0, slzeof (NAME, screen, 0, slzeof (NAME, sercen, 0, slzeof (LIST));

"emset *map, 0, slzeof (LIST);

"emset *map, 0, slzeof (LIST));

"emset *window, 0, slzeof (Window);

"emset *window, 0, slzeof (Window);

"extropy *sel, "selection:";

"extropy *selection:";

"extrop
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Alloc
                                                                                           NAME
SCREEN
LIST
SELECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               **name = 
**screen = 
**saap = 
**vindow = 
**conn = 
**
                                                         register
register
register
register
WINDON
MESSAGE
CONNS
```

 $\frac{1}{2}$

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```
name=#S","console",name->console))
                                                                                                                                                                                    strcpy(name->console Find triple(msg,"name", size none, 2, NULL));
conn->self = *(CONNECTOR *) Find_triple(msg,"self", size, none, 4, NULL)
Free(msg);
if (config.pid = NewProc("CMconfig","//processes/CMconfig", YES, -1))
                                                                                                                                                                                                                                                  Put(DIRECT, config. pid, Newmsg(32,"I", NULL));
while (lany msg(config.pid))
if (any msg(conn-sowner pid))
Forward(DIRECT, config.pid, Get(conn-sowner.pid,0,0));
                                                                                                                                 && strcmp(msg,"init"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Put(DIRECT, conn_>owner.pld,
Newmsg(128, "ready", "serv=#S; name=#S", "con
                                                                                                                            = Get(0, &conn->owner, &size))
                                                                                                                                                   reply status(msg,msg,"not ready",0)
Free(msg);
                                                                *msq;
config;
start up (name, screen, conn)
reg|ster NAME, *name;
reg|ster SCREEN *screen;
reg|ster CONNS *conn;
                                                                                         *p;
slze;
                                                                 char
                                                                                                                        while ((msg
                                                             register c
CONNECTOR
short
Iona
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             élse
                                                                                                     buo
```



```
else if (!strcmp(buf,"query"))
else if (!strcmp(buf,"change"))
else if (!strcmp(buf,"change"))
else if (!strcmp(buf,"remapped"))
else if (!strcmp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(buf,"temp(
                                                                                                                                                                                                                                                                                                                                                                      te resource (screén, map, buf, size, &conn->output, &msg->sender);
lstrcmp(buf, "write")
ant selected(map sel, msg);
strcmp(buf, "delete"));
lstrcmp(buf, "Meta"()
lstrcmp(buf, "meta"()
lstrcmp(buf, "ser"());
lstrcmp(buf, "ser"());
lstrcmp(buf, "ser"());
lstrcmp(buf, "resource"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     || !strcmp(buf,"status"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1d",0);
request (name, screen, map, sel, msg, conn, buf, size)
redister NAME *name;
SCREEN *screen;
register LIST *map;
register MESSAGE *msg;
register CONNS *conn;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          buf = (long) Realloc(buf, size+20, YES)
Append triple(buf, "Cpos", 4, &screen->rorward(DIRECT conn->dialogue.pid,buf)
msg->buf = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               status(buf,buf,"unknown msg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (conn->dialogue.pid)
                                                                                                                                                                                                                                                                                                                                (!strcmp(buf
                                                                                                                                                                                                                                                                                                                                                                                                                                                   else 11 ete.
                                                                                                                                                                                                                                                                                                                                                                                                                                            e ement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else if remap
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else 11
Change
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else 11.
Query
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else i Set v.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           tapl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            reply
                                                                                                                                                                                                                                                                                                                                                                      Creat
if (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else i Meta
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else'if
                                                                                                                                                                                                                                                                                                                                                                                             else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      élse
```

Co

```
// res = (CONNECTOR*) Find triple(msg->buf,"conn", 0, NULL 1, NULL)
// node = map->first; node-& hode->window.pid {='res->pid
// node->picture.pid {= res->pid
// node->terminal.pid {= res->pid; node = node->nxt);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = Find_triple(msg->buf, "name", msg->size, NULL, 2, NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                 "console"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              msg->buf);

&& node->terminal.pid)

d msg->buf);

&& node->picture.pid)
, msg->buf);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     _reply_status(msg->buf,"-query","missing name/connector",0)
                                                                                                                                                                                                                                                                                                                                             ", msg->size, def_res, 2, NULL)
                                                                                                                                                                                                                                                                                                                                 resource = Find triple(msg->buf "res ",msg->size,def_res,2,Nu

if (!strcmp(resource, "console")

Reply(msg->buf,Newmsg(500,"console"

name=#S; user=#S; clrs=#s; conh=#C; orig=#S",

name->console;name->user,screen->colors,&conn->self,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            = node->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       !(p = strrchr(window_name,'/')))
p = window name;
node = map->first;
node && strcmp(p,node->name); node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "console";
, *resource,
                                                                                                                                                                                                                def res[] = "c
*window name,
*node =-NULL;
*res;
                                  screen,map,msg,conn)
name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Free(msq->buf)
msg->buf = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (window name
                                                                                                                                                                                                              static char
register char
register MAPNODE
CONNECTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ₫)¦)
                                                                                   *screen;
*map;
*con;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    élse if
for
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           i f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else
                              Query (name, scheen Listen Kane, scheen Kane
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else
```

```
-1)
                                                                                                                                                                                                                                                                                                   (!strcmp(resource, "terminal") && (node = create terminal(screen, map, output, buf, size, sender)))
conn = &node ->terminal")
(!strcmp(resource, "picture"))
(picture.pid = New&roc("Picture", "//processes/picture", YES,
                                                                                                                                                                                                                                                                                                                                           reply status(buf,"-create","unknown resource type",0)
Create resource(screen, map, buf, size, output, sender)
& screen;
LIST **map;
                                                                                                                                                                                                                                                      p = Alloc(size,YES);
memcpx(p) buf,size);
Free(Call(DIRECT, picture.pid,p,0,0));
conn = &picture;
                                                               = "window";
                                                              def res() = "wi
*resource *p;
*node = NULL;
*conn = NULL;
picture;
                                                                                                                                                                                                                                                                                                                                                                                                                                                  *node, *temp;
*resource;
                                                                                                                                                                conn = &node->window;
node->owner = *sender;
                      *map;
*output, *sender;
buf, size;
                                                                                                                                                                                                                                                                                                                                                                                 Delete_resource(map,msg,conn,sel)
LIST
register MESSAGE *msg;
register CONNS *conn;
                                                            static char
register char
register MAPNODE
register CONNECTOR
CONNECTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                register MAPNODE
CONNECTOR
                              CONNECTOR
register long
                                                                                                                                                                                            İf
                                                                                                                                                                                           else,
                                                                                                                                                                                                                         else
```

(o

```
(resource=(CONNECTOR*)Find triple(msg->buf,"conn",msg->size,NULL,B,NULL);
if (!strcmp(Find_triple(msg->buf,"res ",0,NULL,2,NULL),"picture")}
                                                                                                                                                                                                                                                                                                                                                                                                                                                               DELETED)
                                                                                                                                                                                                                                                                                                                                                      = node->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                               , cx
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   pos = (short *) Find once(msg->buf "pos ",msg->size,none,4,NULL);
code = *Find triple(msg->buf,"\0\0\0\0\0\0\0\0\",msg->size,none,1,NULL);
if (msgld == 'K' && node)
if (msgld == 'K' && node)
else lif-(nput (node, window, msg, code);
else lif-(nsgld == 'F' && node)
alse lif-(nsgld == 'F' && node)
                                                                                                                                                                                                                           np = map->active;
  (node = map->first;
    node & node->window.pid != resource->pid
    & node->picture.pid != resource->pid
        (node)
        (node)
        (see window(node, map, sel, conn);
        (Find triple(msg->buf, "tply", msg->size, NO, 0, NULL))
        reply status(msg->buf, "tdelete", "resource deleted", "->active = temp;
                                                                                     Put(DIRECT, resource->pid, Newmsg(32, "quit", NULL))
remap(&msg->sender, NULL, NULL, sel, map);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      node = find window(map,window,*pos,*(pos+1))
if (msgid == 'p')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sel, window, msg, conn, msgid)
*screen;
*map;
*sel;
*window;
*msg;
*conn;
msgid;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 || --
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (node && window->area :
    position(node,window)
screen->row = *pos;
screen->col = *(pos+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 code;
*pos;
*hode;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 input(screen, map, sel, western                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  char
short
MAPNODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    map->
                                                                                                                                                                                                                                  emp
or (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             register
register
register
                                                                                                                                                                             se
                                                                                                                                                                    ė,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else
,
    i£
```



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```
(node->on anychar)
(code > 31 && code < 127) || code == 13 || code == 8)
not1fy_process(node,edit->row,edit->col, A', I', NULL, code, node);
if (msgid == 'A')
action(node, screen, map, sel, window, msg, conn, code, *pos, *(pos+1));
else if (msgid == 'M')
menu(node, &map->metaphor, code, pos, &conn->dialogue);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = 8; ',
< 32)
text(edit,code,node,window);
(*node->term && node->on modify && strchr(node->term,code))
edit(node, M',window->row,window->col,code);
(code < 127)
(*edit->pos)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              memcpy(m,edit->dray msg,ed|t->msg_size);
Put(bIRECT,edit->picture.pld,m);
                                                                                                                                                                                                                                                                  Forward(DIRECT, node->terminal.pid, msg->buf)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     edit->pos++ = code;
f (m = Alloc(edit->msg_size,YES))
                                                                                                  Key input (node window, msg, code)
redister MAPNODE *node;
WINDOW *window;
register MESSAGE *msg;
register char
                                                                                                                                                                                                                                                                                                              élse if (edit = node->edit)
                                                                                                                                                                                                *m;
*edit;
                                                                                                                                                                                                                                      f (node->terminal.pid)
                                                                                                                                                                                                                                                                                                                                            127)
                                                                                                                                                                                                                                                                                                                                               11
                                                                                                                                                                                                                                                                                                                                                code = (code < edit te e if (*n
                                                                                                                                                                                             register char
register EDIT
                                                                                                                                                                                                                                                                                                                                            (code
                                                                                                                                                                                                                                                                                                                                                                                                                           else
                                                                                                                                                                                                                                                                                                                                                                                                 else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                élse
```

```
edit->pos--;
memcpy(edit->pos, edit->pos+1, strlen(edit->pos+1));
*edit->text end = ';
if (m = Alloc(edit->msg_size, YES))
                                                                                                                                                                                                                                                                                                                                                                           if (node->on modify)
end_edit(node,'M',window->row,window->col,code);
                                                                                                                                                                                                       memcpy(m,edit->draw msg,edit->msg_size);
Put(DIRECT,edit->picture.pid,m);
                                                                                                                                                                                                                                                 if (edit->pos > edit->text)
edit text(edit, code, node window)
register EDIT
register char
register MAPNODE *node;
register WINDOW *window;
                                                                                                                                                                                                                                                                                    break;
                                                                                                                                                                                                                                                                                                         break;
                                                                                                                                                                                                                                                                                                                                break;
                                                                                                                                                                                                                                                                                                                                                       break;
                                                                                         if (node->picture.pld)
switch (code)
                                                                       * m ;
                                                                                                                                                                                                                                                                                                                    11:
                                                                                                                                                                                                                                                                                                                                          12:
                                                                                                                                                                                                                                                                                                                                                               10:
                                                                                                                                                                                                                                                                                             6
                                                                                                                              case 8:
                                                                      register char
                                                                                                                                                                                                                                                                                                                                                                 case
case
                                                                                                                                                                                                                                                                                               case
                                                                                                                                                                                                                                                                                                                    case
                                                                                                                                                                                                                                                                                                                                            case
```



```
node->picture.pid,Newmsg(64,"select"
2s; off",(edit->hdr)->row,(edit->hdr)->col));
                                                                                                                                             pid, Newmsg(
lit->hdr)->c
Y, "data"
                                                             = NULL;
                                                                                                               if (why && (why != 'X' || node->on_cancel))
                                                              *reply
                                                                                                                                                        notify process(node, row, col
Free (reply);
                                                           = NULL,
                                                                                                                                   reply = Call (DIRECT
pos= 2s , (edit
     ,row,col,code)
                           why, code;
row, col;
                                                        *element :
                                                                                        if (edit = node->edit)
                                                                                                                                                                                                          Put (DIRECT
                                                       register char
register EDIT
end edit (node whi
register MAPNÓDE
register char
register short
```

```
32, "select", "off"));
ure.pid,
undow->fow, window->col), 0,0);
idata", 0, NULL, 1, NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        , 'I', NULL, NULL, NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     " (window->node != window->previous
hdr->row = window->prev row
window->elem row;
window->elem row;
window->elem row;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (node->on location)
notify_process(node,window->row,window->col,'L'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         [And the content of t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (window->different)
Put(DIRECT, node->picture, pid,
reply = (short,*) Call(DIRECT, node)
Newmsq(64, "hit," "pos=#2s;
if (hdr = (P_E_HD&*) Find_triple
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      hdr->row;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      II
                                                                                                                                                                                                                                                                                                                                                                                                                                      *reply;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           window->different
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         window->prev row window->prev-col window->elem-row window->elem-row window->elem-col window-col window-ol 
                                                                                                                              'node;
'window;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (node->auto_highlight)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (reply)
Free(reply);
postion(node window)
register MAPNODE
register WINDOW
                                                                                                                                                                                                                                                                                                                                                                                   register short
register P_E_HDR
```

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```
_process(node,row,col,'?',NULL,NULL,NULL,map->active);
                                                                                                                                                                                                                                                                                                                                                                                                                break;
Put(DÍRECT,conn->output.pid,Newmsg(32,"restore",NULL))
                                                                                                                                                                                                                                                                                                                                                                                                    jinecr, conn->output.pid, Newmsg(32, "hide", NULL));
                                                                                                                                                 select(node, screen, map, sel, window, msg, conn);
break;
break;
Conn->dialogue.pid
Newmsg(64, "Open", "pos=#2s", row, col));
                                                                                                                                                                                                                                        break;
if (sel->pending)
deselect(screen, map, sel, row, col);
action(node screen, map, sel, window, msg, conn, act, row, col)
register MAPNODE **screen;
register LIST **map;
register MINDOW **sel;
register WINDOW **map;
register WINDOW **map;
register char act;
register char act;
register short row, col;
                                                                                                                                                                                                                                            case 'Case
                                                                                                                                                 case 's';
                                                                                                                                                                                                        :.
::
                                                                                                                                                                                                                                                                                                                                                                            1T1
                                                                                                                                                                                                                                                                                                                                                                                                                       : 1+
                                                                                                                                                                      case 'W':
                                                                                                                                                                                                                                                                                                                                                      ; , III,
                                                                                                                                                                                                                                                                                                           <u>ا</u>ن
                                                                                                                          switch (act)
                                                                                                                                                                                                                                                                                      case
                                                                                                                                                                                                                                                                                                           case
                                                                                                                                                                                                                                                                                                                                case
                                                                                                                                                                                                                                                                                                                                                       case
                                                                                                                                                                                                         case
                                                                                                                                                                                                                                           case
case
                                                                                                                                                                                                                                                                                                                                                                                                                           case
```



```
if (key no && node)
if (Treply = Call(DIRECT, node->window.pid,Newmsg(64,"keys?",NULL),0,0))
if (istrcmp(reply,"keys"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      hode->window.pid,
                                                                                                                                                                reply = Realloc(reply, 256, YES);
strcpy(reply "Key");
Append triple(reply, "num ", 1, &key no);
Append-triple(reply, "ownr", 8, &node->owner);
Put(DIRECT, dialogue->pid, reply);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              node = metaphor;
(key no && node && (reply = Call(DIRECT)n'
Newmsg(64, menu? " key= b" key_no),0,0))
if (!strcmp(reply, "falled")
                                                                                                                                                                                                                                                                                                      menų (node metaphor, key no, pos, dialogue)
register AAPNODE key no;
register char key no;
short
connector
                                                                                                                                                                                                                                                                                                                                                                                      register char *reply;
register CONNECTOR *owher = NULL;
function key(node, key no, dialogue)
register-MAPNODE
char
register CONNECTOR *dialogue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Free (reply) reply :
                                       key nó;
*dlalogue;
                                                                                                                                                                                                                                       |
| else
| Free(reply);
                                                                                                                                                                                                                                                                                                                                                                                                                              if (node)
    owner = &node->owner;
                                                                             *reply;
                                                                         register char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (reply)
```



```
= NULL;
                                                                                                                                             (node && !node->keep_open)
if (node->on close)-
in (node->on close)-
in (node->on close)-
in (node->on close)-
in (node->on close)
                                                                                                                                                                                                                                                                                                                                              hode->window.pid = node->picture.pid = node->terminal.pid
                                                                                                                                                                                                                                                                                                                                                                          Put(DIRECT, conn->dialogue.pid, Newmsg(32, "keys", NULL))
next_window(map);
                                                                                                                                                                                                                                                                                                                  Put(DIRECT, node->terminal.pid,Newmsg(32,"quit",NULL)
                                                                                                                                                                                                                                                                           end edit(node,'X',0,0,NULL);
Put(DIRECT,node->window.pid,Newmsg(32,"Q",NULL));
if (node->terminal.pid)
                                    Put (DIRECT, dialogue->pld, "ownr" 4, owner)
                                                                                                                                                                                    close_window(node, map, sel, conn)
  reply = Realloc(reply, 256, YES);
strcpy(reply, Menu) / Append triple(reply, pos ", 4, pos);
if (owner)
                                                                                                                                                                                                                   window(node,map,sel,conn)
ter MAPNODE *node;
ter LIST *map;
ter SELECTION *sel;
*conn;
                                                                                                                                                                                                                                                                                                                                                                                                       (node == map->active)
map->active = NULL;
(node == sel->map)
                                                                                                 *node;
*map;
*sel;
*conn;
                                                                                                                                                                                                                                                                                                                                                                                                                                          sel->map = NULL;
sel->pending = NO;
                                                                                    close (node map sel, conn)
register LIST *map
register SELECTION *sel
register CONNS *con
                                                                                                                                                                                                                   close wind
register h
register h
register o
```



```
if (node->on quit)
    notify process(node,0,0,'Q',NULL,NULL,NULL,map->active);
unmap(node,map);
free node(node);
clip_window(map->last);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Put(DIRECT, node->picture.pid, Newmsg(32, "select", "off"));
sel ->row = wlndow->row;
sel ->col = wlndow->col;
sel ->area = window->area;
sel ->map = node;
if (sel->area = 'I')
                                                                                                                                                                                                                                                                                        != map->active)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          select(node screen, map, sel, window, msg, conn)
register MAFNODE *map;
register SELECTION *sel;
register WINDOW *window;
register MESSAGE *msg;
conns
                                                                                                                                                                                                                                   if ((node = map->active) && node->nxt)
node = node->nxt;
while (node && node->never && node |=
                                                                                                                                                                                                                                                                                                                                                                                                                                unmap(node, map);
map after(node, NULL, map);
activate(node);
clip_window(map->last);
                                                                                                                                                                                                                                                                                                                node = node->nxt;
if (!node)
node = map->first;
                                                                                                                                                                                                         *node;
                                                                                                                                      next window(map)
register LIST *map;
                                                                                                                                                                                                register MAPNODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (sel->pending)
cancel(sel);
(node)
                                                                                                                                                                                                                                                                                                                                                                                              (node)
```



```
,'I', NULL, NULL, map->active);
                                                                                                                                                                                                                                                             node->picture);
ture pid,
', sei->rów, sel->col),0, &size);
if (!node->metaphor)
sel_window(hode,screen,map,sel,window,conn);
                                                                                                                                                                                                                                                                                                                   Free(msg->buf);
sel->pending = YES;
msg->buf = reply;
msg->size = slze;
msg->sender = node->picture;
element_selected(map,sel,msg);
                                                                                                                                                                                                                                                                                                                                                                                                                                         notify_process(node
sel~>row,sel~>col,'s',
Free(reply);
                               else if (!node->terminal.pid)
activate(node);
                                                                                                                                                                                                                                                                                                                                                                                                               else if (node->on_select)
                                                                                                                                                                                                                                      if (node->move mark)
move mark(sel->row,sel->col
if (reply = Call(DIRECH,node->pl
Newm$q(64,hlt" "pos=#2s; se
if (istrcmp(reply,"write
                                                                                                                          *msg)
*map;
*sel;
*msg;
                                                                                                                                                                                                         *reply;
                                                                                                                  sel element (node, map, sel
register NAPHODE
register SELECTION
register MESSAGE
                                                                                                                                                                                                   register char
long
```

```
activate(node);
end edit(node, X, 0,0 NULL);
if (hdr = (P_E_HDR*) find_triple(msg->buf,"data",msg->size,NULL,1,NULL))
                                                                                                                                                                   = node->nxt);
                                                                                                                                                                                                                                                                                                         / = sel->row;
(node->col;
(node->on element)
notify_process(node,row,col,'S','I',hdr,NULL,map->active);
                                                                                                                                                                                                                                                                                                                                                                                                 if (node && node->picture.pid != msg->sender.pid); node if (node && node->picture.pid == msg->sender.pid)
                                                                                                                                                                                                                                                                                                                                                                        if (hdr->attr.editable && hdr->type == 't')
start_edit(msg,node,hdr,row,col);
                                                                    *node;
*hdr;
row, col;
     (bsw'
                                                                                                                                                                                                                                                        = hdr->row;
= hdr->col;
(sel->pending)
Element_selected(map selving)
register SELECTION *selving)
register MESSAGE *msg;
                                                                                                                         | sel->map;
|sel->pending|
| for (node = map
                                                                                                                                                                                                                                                                                                                                                                                                                                                       = NO;
                                                                 register MAPNODE
register P E HDR
register short
                                                                                                                                                                                                                                                                                                             row
col
                                                                                                                                                                                                                                                                                                                                                                                                                                                    sel->pending
                                                                                                                                                                                                                                                           row
col
                                                                                                                         node
if (9
```

O

```
- hdr->col)) / VCHAR WD;
                                                                                                                                                                                        (EDIT *) Alloc(sizeof(EDIT), YES)
                                                                                                                                                                                node->edit = edit = (EDIT *) Alloc(sizeof(EDIT), YES)
strcpy(edit,"edit:")
edit->draw_msq = msq->buf;
strcpy(edit->draw_msq = msq->buf;
edit->msq size = msq->size;
msq->buf = NULL;
of set = ((row - hdr->row) * hdr->width) + (col - ledit->hdr = (hdr->type = edit->hdr->type;
folicure.pjq = edit->tr.appl)
if (hdr->attr.appl)
if (hdr->attr.tagged)
if (hdr->attr.tagged)
if (hdr->text = edit->text end = edit->pos;
edit->text = edit->text end += strlen(pos) - 1;
edit->tong = hdr->row;
edit->row = hdr->row;
edit->col = hdr->col;
edit->col = hdr->col;
edit->col = hdr->col;
edit->col = hdr->col;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |dr->height;
|r->width;
ol,&node->picture);
start edit(msg,node,hdr,row,col)
MES$AGE
reg|ster MAPNODE *node;
reg|ster P E HDR *hdr;
reglster short row, col;
                                                                                                                  *edit;
offset;
*pos;
                                                                                                                EDIT
short
char
                                                                                                                register
register
register
```

N.

```
sel->pending = NO;
if (window->hdr && window->hdr->attr.tagged && window->hdr->attr.selectable)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Put(DIRECT,node->w|ndow.p|d,Newmsg(64,"c","colr=#b; bar=#b",CYAN,'0'));
Put(DIRECT,node->w|ndow.b|d,Newmsg(64,"c","colr=#b; bar=#b",bar=#b; tag=#s",RED,'r',"RESIZE!"));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "colr=#b; bar=#b",RED,'0'))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               trcmp(tag,"Down!")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             + sizeof(P E HDR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          élse if (sel->pending = |node->fixed)
Put(birEcT,node->window.pid,Newmsg(64,"c"
    Window(node screen, map, sel, window, conn)
|ster MAPNODE *node;
| *map;
|ster | *ster                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (!strcmp(tag,"CLOSE!"))
else | f (|strcmp(tag,"FILL!"/))
else | f (|strcmp(tag,"FILL!"/))
else | f (|strcmp(tag,"Upp!"/))
else | f (|strcmp(tag,"Upp!"/))
scroll | *tag-'A'f'ag,"cep!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (tag && strcmp(tag,"RESIZE!"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               tag = (char *) window->hdr
if (window->hdr->attr.appl)
tag += 4;
                                                                                                                                                                                                                                                                                                                                                                                                                   *tag = NULL;
sel window(node scriredister MAPNODE
LIST
SCREN
register SELECTION
register WINDOW
                                                                                                                                                                                                                                                                                                                                                                                                 register char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             élse
```



```
ign window(screen, node);
(reply = Call(DikECT, hode->window.pid,Newmsg(32,"query",NULL),0,0))
                                                                                                                    Put(DIRECT, node->window.pid,
Newmsg(64, "c", "colr=#b; bar=#b; tag=#s", RED, 'T', "FILL!"));
term adjust = screen->meta ht - node->out ht;
memcpy(&node->fill row,&node->row,4*sizeor(short));
node->row = node->col = 0;
node->row = node->meta ht - node->top = node->bottom;
node->height = screen->meta ht - node->top = node->bottom;
node->width = screen->meta wd - node->left = node->right;
                                                                                                                                                                                                                                                                  "FILL("));
                                                                                                                                                                                                                                                                                                                                 ort *) Find_triple(reply,"view",0,none,4,NULL)
= *p;
> 1 *p;
                                                                                                                                                                                                                                             Put(DIRECT, node->window.pid,
Newmsg(64, "c", "colr=#b; bar=#b; tag=#S", 0, 'T',
memcpy($node->row, &node->fill row, 4*sizeof(sh6rt))
term adjust = node->out_ht - screen->meta_ht;
node=>fill_ht = 0;
                                                                       ·d*
                                                                  term adjust,
                                                                    map_col,
                                                                    map row, *reply;
(!node->fill ht)
                                                      register short
char
                                                                                                                                                                                                                     élse
                                                                                                if
                                                                                                                                                                                                                                                                                                                    ·6-
```

```
Put(DIRECT, node->window.pid, Newmsg(64,"c","colr=#b; bar=#b",0,'0'));
Put(DIRECT, node->window.pid, bar=#b; tag=#S",0,'r',"RESIZE!"));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            lip window(map->last);
ut(DIRECT,node->window.pid,Newmsg(64,"c","colr=#b; bar=#b",0,'0'));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               resize(screen, node,
    row = node->row = node->top = node->bottom,
col = node->col = node->left = node->right);
Put(DIRECT, node->window.pid,
Newmsg(64, "c", "colr=#b; bar=#b; tag=#s", 0, 'r', "RESIZE!"));
                                                                                                                             edit(node 'X', 0, 0, NULL);
(node ->picture, pid)
Put(DIRECT, node ->picture.pid, Newmsg(32, "select", "off"));
(node ->window.pid)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 node->col = col;
align window(screen, node);
Put(DIRECT, node->window.pld,
Newmsg(64, "set", "pos= 2s", node->row, node->col));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (10 ==
                                                                                            && sel->pending)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sel->area
                                                                                                                                                                                                                                                                                                                                                                     deselect(screen, map, sel, row, col)
reg|ster SCREEN
reg|ster LIST
reg|ster SELECTION *sel;
register short row, col;
                                                         *node;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *node;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     sel->pending = NO;
node = sel->map;
if (sel->area == 'r' ||
                                                                                         sel->map)
                       *sel;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    node->row = row
                                                                                                                                                                                                                                                                                                                    = 100;
                                                    register MAPNODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    register MAPNODE
cancel(sel)
register SELECTION
                                                                                                                                                                                                                                                                                                               sel->pending
                                                                                              H
                                                                                       if ((node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
```



```
| Align window(screen,node);
| Put(DIRECT,node->window.pid,Newmsg(128,"set" "size=#2s; map=#2s",
| node->height,node->width,map row map coll ; ;
| Put(DIRECT,node->window.pid,Newmsg(64,"C","colr=#b; bar=#b",0,'0'));
                                                                                                                                                                                                                                                                                                                      TRECT, node->window.pjd, Newmsg(32, "query", NULL), 0,0);
Find_triple(reply, "View", 0, none, 4, NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     map_row = map_row - (new ht - node->out ht);
map_row = (map_row / VCHAR_HT) * VCHAR_HT;
                                                                                                                           *reply; map_col,
res ze (screen node, new ht, new wd)
reg ster SCREEN *screen;
reg ster MAPNODE *node;
register short new ht, new wd;
                                                                                                                                                                       if (new ht < MIN HT)
if (new wd < MIN-HT)
node->height = new ht;
node->width = new ht;
reply = Call(DiRECT node-
map row = *p+;
map-col = *p;
Find triple
nap-col = *p;
Free(reply);
if (node->terminal.pid)
                                                                                                                 register short register char
```



```
(node && node->picture.pid && node->window.pid && inode->metaphor)
if (reply = Call(DIRECT,node->window.pid,Newmsg(64,"query",NULL),0,0))
                                                                                                                                                                                                                                                = (short *) Find_triple(reply, "view", 0, NULL, 4, NULL))
                                           *reply;
low_row, low_col, pict_ht, pict_wd, *p;
map_row, map_col;
scroll(direction, node)
register char
register MAPNODE *node;
                                                                                                                                                                                                                                                                                                    Free(reply);
                                         register char
register short
short
```

```
break; 'F' - (*map row-low row) - node->height >= VCHAR_HT)

hreat.
                                                                                                                                           - node->width >= VCHAR_WD)
                                 *map col;
                                                                                                                                                                                                            * node->height)
scroll pos (node direction, map_row, map_col, low_row, low_col, pict_ht, pict_vd)
register MAPNODE direction;
register char low_row, low_col, pict_ht, pict_vd, *map_row, *map_col
                                                                                                                                                                                                                                                                                             * node->width)
                                                                                                                                                                                                                                   - node->helght;
                                                                                                                                                                                                                                                                                                                       - node->width;
                                                                                                                                                                                                            ~
                                                                                                                                                                                                                                                                                              a
                                                                                                                                                                  - low row >= node->height)
-= node->height;
                                                                                                                                                                                                - low col >= node->width)
-= node->width;
                                                                                                                                                                                                                                                                                 - low row >= VCHAR_HT)
                                                                                                                 - low col >= VCHAR_WD;
                                                                                                                               = pict ht - low row
                                                                                                                                                                                                                                                                                                                      - low_col
                                                                                                                                                                               else -- *map_row = low_row;
                                                                                                                                                                                                                                                                           = low col;
                                                                                                                                                                                                                                                                                                                    = pict_wd
                                                                                                 break; -- col - (*map_col - (*map_col -
                                                                                                                                                   break;
1f (*map_row -
                                                            if (*map row
*map_row
                                                                                                                                                                                                                                  *map_row
                                                                                                                                                                                                                                                 (*map col
*map_col
                                                                                                                                                                                                                                                                else
*map_col
                                                                                                                                                                                                                                                                                                                    *map_col
                                                                                                                                                                                                                                          break;
if (*m
                                       switch (direction)
                                                                                      . p
                                                             case 'u':
                                                                                                                                                                                                                                                                                          R :
                                                                                       case
                                                                                                                case
                                                                                                                                        case
                                                                                                                                                                  case
                                                                                                                                                                                                                                                                                           case
```



```
len' = *(short *) hdr;
Newmsg(len+200 "click"
"from=|C; map=|C; name=|S; actn=|b; what=|b; pos=|2s",
&node->window, knode->picture, node->name, act, area, row, col);
(hdr)
  if (indic)
Append triple(m,"char",1,&indic);
if (active)
Append triple(m,"acty",4,&active->owner);
Put(UIRECT,node->owner.pld,m);
                                                                                                                                                                                                                 (P E HDR*Tp) - Sattr. selected = NO;
                                                                                                 ^{\star p}_{1eh} ^{\star m}_{=} ^{\star p}_{i}
                                                                                                                                                                                                                                                      (p) = NULL;
                                                                                                                                                                                                                                          S += * ($
Long all
                                                                                              register
register
not fy presented ster legister legister charshall ster short mapping
                                                                                                                                                        11
                                                                                                                                if
```

P

```
screen->meta row = screen->meta col = 0;
screen->meta-ht = screen->height;
$creen->meta-wd = screen->width;
if (node = create_window(screen,map,output,"Metaphor",buf,size))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           reply_status(buf,"-Metaphor","can\'t create \'window\'",0);
                                                                                                                                                                                                                                                                                                                 map->metaphor = node;
node->owner = *dialogue;
p = (Short *) Find triple(buf,"area", size, none, B, NULL);
screen->meta row = *p++;
screen->meta col = *p++;
screen->meta d = *p;
screen->meta d = *p;
node->metaphor = node->never = node->keep_open = YES;
node->fixed = node->nonmod = YES;
Reply(buf,Newnsg(32,"connect","conn=#C", &node->window));
Metaphor(screen, map, buf, size, output, dialogue)
register SCREEN
**map;
register LIST
**map;
register long
buf, size, output;
connector
                                                                                                                                               *p;
*hode;
                                                                                                                                           short
MAPNODE
                                                                                                                                         register
register
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    )
else
```

```
_Window(screen,map,output,"Window",p,size)))
                                                                                                                                                                                                                                                                                                         p = Alloc(size YES);
memcpy(p, buf, size);
memcpy(p, buf, size);
memcpy(p, sender sizeof(CONNECTOR));
memcpy(p+sizeof(CONNECTOR));
p = Call(DIRECT, terminal.pid, p, 0, 0);
if (istrcmp(p, "create")
if (istrcmp(p, "create")
if (istrcmp(p, "create")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      reply_status(buf,"-create","can\'t create \'terminal\'",0);
                                                                                                                                                                                                                                                   (terminal.pid = NewProc("Terminal",
Find_triple(buf,"emul",size,def_type,1,NULL),YES,-1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            reply status(buf,"-create","(terminal) no name given",0);
                                                                                                                             = "//processes/terminal";
MAPNODE *create_terminal(screen,map,output,buf,size,sender)
SCREEN
register LIST *map;
CONNECTOR *output;
register long buf, size, sender;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = terminal;
                                                                                                                                                                                                              f (Find_triple(buf,"name",size,NULL,1,NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                = node->owner
                                                                                                                         def type[]
*node;
*p;
terminal;
                                                                                                                                                                                                                                                                                                                                                                                                                                                          node->terminal
Free(p);
returh(node);
                                                                                                                    static char
register MAPNODE
register char
CONNECTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      élse
```



```
map after (node, NULL, map);
tilte = Find triple(buf, titl", size, window_name, 1, NULL);
init node(node, buf, size);
strcpy(node->device, Find_triple(buf, "from", size, none, 2, NULL));
strncpy(node->term, "mod ", size, none, 1, NULL), sizeof(node->term)-1);
strncpy(node->special, "spec", size, none, 1, NULL), sizeof(node->special)-1);
p = Find_triple(buf, "outl", size, def_outl, 4, NULL);
                                                                                                                                                                                                                                                              ((window name = Find triple(buf, "name", size, NULL, 1, NULL))

&& (node = new node(map, window name))

&& (node->window.pid = NewProc(proc, "//processes/window", YES, -1)))
                                                                                                                                   GREEN, 3 BLACK, 'S');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          node=>pane = 0;
pane clr = out clr;
if (p = Find_triple(buf,"pane",size,NULL,2,NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       node->pane = 1;
p = Find_triple(buf,"map ",size,NULL,8,NULL))
def out1[4] = (GREEN, 3, BLACK
*Window hame, #fiftle, *p;
pict row = 0, pict cól = 0;
*node;
out cir out fill, pane_cir;
*new_node();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             node->picture = *(CONNECTOR *) p;
if (*(long*)(p-4) > sizeof(CONNECTOR))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (node->Mscroll || node->Vscroll)
                         *screen;
*map;
*output;
*proc;
buf, size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     pane clr = *p++;
hode=>pane = *p;
                                                                                                                           static char
register char
register short
register MAPNODE
char
MAPNODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         élse
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        node
if (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ŢĘ
```



```
sizeof(CONNECTOR));
sizeof(CONNECTOR))
                                                                                                               (init_window(screen, node, output, title, pict_row, pict_col,'out_clr,out_fill,0,pane_clr))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = (5, 10);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    YES);
,5*VČHAR WD)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   p) t+;
                                                                                                                                                                                                                                                                                                                                                                              reply status(buf,"-create","(window)",0); return(NULL);
             * *
                                                                                                                                                                                                                                                    clip window(map->last);
return(node);
          * (short
* (short
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              size;
                                                                                                                                                                                                         activate(node);
          пп
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      init node (node buf, size)
register MAPNODE *node;
register long buf, s
plet row :
pict_col :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hode->row = *{ (Show of the property of the pr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           static short
register char
```

```
if (!(p = {short *) Find_triple(ptr,keyw,0,NO,0,NULL)))
else if (p == {short *) 1)
...return(def[t);
check bar(ptr, keyw, deflt)
register char
register short deflt;
                                                         register short *p;
                                                                                                                                                                 return(*p);
```



```
break
                                                                                                                                   node->on element = opt; break;

node->on-cancel = opt; break;

node->on-select = opt; break;

node->on-modify = opt; break;

node->on-close = opt; break;

node->on-quit = opt; break;

node->on-picture edge = opt; break;

node->on-anychar= opt; break;

node->on-delete = opt; break;

node->on-delete = opt; break;

node->on-delete = opt; break;

node->on-delete = opt; break;

node->on-locatioh = opt; break;

node->on-locatioh = opt; break;
                                                                               options = Find triple(buf, "when", size, none, 1, NULL)
while (opt = *aptions++)
switch (opt)
                                                                                                                                                                                                                                                                                                                                       ", size, none, 1, NULL)
                                                                                                                                                                                                                                                                                                                                                                                              opt;
breal
                                                                                                                                                                                                                                                                                                                                                                                    node->auto highlight
node->editable = opt;
node->multi select =
node->never = opt;
node->remap = opt;
node->rixed = opt;
node->keep open = opt
                                                                                                                                                                                                                                                                                                                                     ,"opt
                                                           opt;
                                                                                                                                                                                                                                                                                                                                 per = Find triple(buf,
copt = *optionsff)
itch (opt)
window options(node,buf,size)
register MAPNODE *node;
register long buf, size;
                                                      *options,
                                                       char
                                                                                                                                      register
                                                                                                                                                                                                                                                                                                                                 optións
while (c
```



```
clr)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            it, node->width,
out pat, node->style, pane clr, node->pane,
eft, node->right 0,0, screen->height,
idow, knode->picture, row, col, node->hame);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            pane=#2b; marg=#4s; scrn=#4s; outp=#C;
init window(screen, node, output, title, row, col, out_clr, out_fill, out_pat, pane_register SCREEN *screen; redister MAPNODE *node; *node; connector *noutput; row col; register short row col; register char *title; register char out_clr, out_fill, out_pat, pane_clr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |screen->bit map))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       < 7 | |
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (0,0,psd,msg,0,0)
                                                                                                                                                                                                                                                                                                                                                                                                                                           if (node->style == 'S', && (screen rode->style = 'S'; && (screen rode->style + 'S'; && (screen r
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                && (screen->colors
                                                                                                                                                                                                                                                                                                                                                                                                                                = NO;
                                                                                                                                                                                                                                                                                                                                                                                  *msg;
result
                                                                                                                                                                                                                                                                                                                                            register char
int
```

P

```
node->outer = node->outline + node->pane + (node->outline && node->pane)
if (node->tight)
if (node->tight)
                                                                       node->top = node->bottom = node->outer;
node->left = node->right = node->outerf node->width/200;
                                                                                                                     node->top = VCHAR HT;
node->bottom = node->outer;
node->left = node->right = VCHAR_WD;
                                                                                                                                                           (node->style == 's')
                   *node;
                                                                                                                                                                            node->bottom += 5;
node->right += 5;
        out line (node)
register MAPNODE
                                                                                                    élse
```

```
*n, *frame_bar(4,16)+YELLOW, title_clr = WHITE;
*hdr;
*hdr;
up arrow[] = [70,0,6,7,12,7,9,10,9,10,3,7,3,7,0];
down arrow[] = [6,0,3,3,3,3,3,16,9,10,9,10,3,7,15,7,0];
left-arrow[] = [6,0,3,3,3,3,3,16,9,10,9,1,12,7,6,0];
right arrow[] = [1,0,0,0,0,1,10,12,10,12,10,12,10,12];
csize symbol[] = [1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     J. 1 000, 0 "Sa" | Litle_clr, 'S', 1, NULL) | J. 1 | J. 1 | Litle | Li
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               n = frame bar(msg,"rght",400,'V',node->pane-1,node->pane-1,790,
draw rect(&n,node->pane,node->pane-node->outline+2,out_clr,BLACK,1,NO);
node->right-(node->pane,node->pane,VCHAR HT-4,
"SCROLL! scroll clr's - (hode->outline),
draw poly(&n,875,node->pane+1,"Sb");
draw poly(&n,875,node->pane+1
8,up arrow,"Upf',scroll clr,0,0,'S',0,1,"Sa");
draw_end(&n);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hdr = (P E IIDR *) start macro (fn to draw rectran, 3,0 VCHAR-HT-7,2 #VCHAR-HT-7,2 #VCHAR-HT-7,2 #VCHAR-HT-7,2 #VCHAR-HT-NULL,0 0,1 title clr,6,3 VCHAR-HT-14 end macro (kn,hdr);
                                                                                                                        out clr;
                          out_clr)
                                                                                                  *title,
init frame(msg,node,title,
register MAPNODE *node;
register char *msg,
                                                                                                                                                                                       char
register char
register P E HDR
static short
static short
static short
static short
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (node->Vscroll
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (node->title)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    draw_end(&n)
```

COUNTY TO THE TOTAL OF THE TOTA

•

```
'frame bar(msg'"left",200,'P',0,node->pane,10000,
node->left-(node->pane)-(node->outline)-1,out_clr,BLACK,1,YES);
(node->resize box)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         n = frame bar(msg,"rbox",200 NULL,0,0,0,0,0,0,0scroll_clr,BLACK,1,NO,i,draw_symbol(&n,0,0,16,16,resize_symbol,"RESIZE!",scroll_clr,6,"Si)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  clr, BLACK, 1, YES)
                                                                                                  n = frame bar(msg "bot " 400, 'H' node->pane-1 0, 12, node->bottom-(node->pane)-(node->pane-1 0);
draw rect (&n node->pane, pane, pa
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         node->pane-10,
|-(node->outliné)+2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ",200,'G' node->pane-10,
node->pane - (node->outline)+2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     node->corner)
frame_bar(msg,"lbox",200,NULL,0,0,0,0,out_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          frame bar msg "bot ",200, "M' no node->bottom-(node->pane)"

1000, out clr, BLACK, 1, YES);

frame bar(msg "bot ",200, 'G' no node->palettem-(node->palette)

frame bar(msg,"left",200, 'P')

1000 out clr, BLACK, 1, YES);

frame bar(msg,"left",200, 'P', 0.
(node->Hscroll
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        node->menu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if
```

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```
char *frame bar(msg,keyw,size,type,row,col,height,width,color,fill,thick,end)
register char *msg, *keyw;
char
type, color, fill, end;
register short row, col, height, width, size, thick;
                                                                                                                                                                                                                                                                                                                                                                                                                     (p = Find_triple(buf,"name",size,NULL,2,NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                           strcpy(name->user,p);
Note("signed on",p);
Put(ALL,"III",Newmsg(128,"U","name=#S",p));
                                                                                                                                  n = Append triple(msg,keyw,size,NULL);
*n++ = type;
draw filled rect(&n row,col,height,width)
if (end)
                                                                                                                                                                                                                                                                                                      Set user(name, buf, size)
register NAME "name;
register long buf, size;
                                                                                                                                                                                                                                                                                                                                                                                     ;d∗
                                                                                                                                                                                                                              'draw end(&n);
return(n);
                                                                                                                                                                                                                                                                                                                                                                                register char
                                                                                             * II ;
                                                                                             char
```

```
p = (short*) Find triple(msg->buf, "size", msg->size, none, 4, NULL))
resize(screen, node, *p, *(p+1));
Find triple(msg->buf, "actv", msg->size, NULL, 0, NULL)
&& !node->neyer)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OR*) Find triple (msg->buf, "ownr", msg->size, NULL, 0, NULL)) (long) owner == 1) owner = this connect = the triple (msg->sender;
                                                                                                                                                                                                        if (window = (CONNECTOR*)Find_triple(msg->buf,"conn",msg->size,NULL,8,NULL))
                                                                                                                                                                                                                                                            {node = map->first; node && node->window.pid != window->pid
&& node->terminal.pid != window->pid; node = node->nxt);
(node)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Forward(DIRECT_node->terminal.pid,msg->buf)
msg->buf = NULL;
                                                                                                                       *owner = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                        = node;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               node->owner = *owner;
if (node->terminal.pld)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          clip_window(map->last);
                                                                                                                 *window,
*p;
*hode;
                                                                                                               register CONNECTOR
register short
register MAPNODE
Change (screen, map, msg)
SCREEN *screen;
LIST *map;
MESSAGE *msg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  jf (owner)
                                                                                                                                                                                                                                                              for
```

```
Put(LOCAL, "Window",
Newmsg(64, "highlight", "bar=#b; tag=#s", 'T', "CLOSE!"));
if (node->window.pid && node->title)
Put(DIRECT, node->window.pid
Newmsg(128, "highlight", "off; bar=#b; tag=#s", 'T', "CLOSE!"));
                                                                                                                                                                                                                Put(DIRECT,picture->pid,Newmsg(32,"mark","at=#2s",row,col));
                                                           (node && node != map->last_active)
                                                                                                                                                                                                                                                                                                           move mark(row col, picture)
register short
register CONNECTOR *picture;
                                                                                            (!node->metaphor)
                    *node;
highlight (node map)
register MAPNOÓE
register LIST
                                                                                            įį
```

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```
| "in!!I=#s#s#A" prio--0,950,NULL);
| (Find_triple(m,"in!!f",0,NULL,0,NULL)
                                                   *temp;
prio = 127, count, *count_addr, *n;
*m;
                                                                                                                                                                                                                        = node->pre; temp; temp = temp->pre)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for (node = map->first; node; node = node->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     query window(window, node->window, row, col);
if (window->area |='\N')
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                           MAPNODE *find window(map, window, row, col) register LIST- *map register WINDOW *window; register short row, col;
                                                                                                                                                                                                                                                                                                                                                           #count addr = count;
Put(DIRECT, node->window.pid, m);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   //indow->previous = window->node;
return(window->node = node);
                                                                                                                     ( ; node; node = node->pre)
                                                                                                                                                   = Newmsg(1000,"cut"

>unt addr = (short *)

= count addr + 1;

>unt = 0;

>r (temp = node->pre;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *node;
                                                                                                                                                                                                                                                            temp->row;
temp->col;
temp->out
                                                 register MAPNODE
register short
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  register MAPNODE
                                                                                                                                                                                                                                                                                                                          count++;
clip window(node) register MAPHODE
                                                                                                                                                                                                            conn
                                                                                                                                                                                                                             or
                                                                                                                     for
```



```
--- i)
                                                                                                                                                                                                                                                                                                                                                                                        && i; ++node,
                                                                                                                                                                                                                                      window->hdr = (P E HDR *) Alloc(*(short*)p, YES);
memcpy(window->hdr_p, *(short*)p);
                                                                                                                                                                                                                                                                                                                                                                                                         `node = (MAPNODE *) Alloc(sizeof(MAPNODE),YES);
node->pool = 1;
                                                                                                                                                                                                                                                                                                                                                                                  = POOL_SIZE, node = map->pool; node->pool
                                                                                                                                                                                                                                                                                                                                                 *node = NULL;
query window(window,conn,row,col)
register WINDOW *window;
CONNECTOR
conn;
register short row, col;
                                                         *p, *reply;
                                                                                                                                                                                                                                                                                                                                                                                                                              node->pool = i;
strcpy(node->name, name);
return(node);
                                                                                                                                                                                                                                                                                                    MAPNODE *new node(map, name) register LIST *map; register char *name;
                                                                                                                                                                                                                                                                                                                                                  register MAPNODE register short
                                                       register char
                                                                                                                                                                                                                                                                      ree(reply)
                                                                                                                                                                                                                                                                                                                                                                                for ((f)=
```



```
if (node->nxt = map->first)
    (map->first) ->pre = node;
node->pre = NULL;
                                                                                                                                                                                                                                                                                                                                                                                            if (node->pre)
   (node->pre) ->nxt = node->nxt;
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                 = node->pre;
                                                                                                                                                 *pred;
                                                                                                                                                                                                                                                                                                                                                                                                                             = node->nxt;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = node->pre;
                                                                                      map after(node,pred,map)
reg|ster MAPNODE *node,
reg|ster LIST *map;
                                                                                                                                                                                                                                                                                                                                                                *node;
*map;
                           if (node->pool)
    node->pool = NULL;
           *node;
                                                                                                                                                                                                                                                                                        = node;
                                                                                                                                                                                                                                                                                                                                                                                                                         if (node->nxt)
(node->nxt)
(node->nxt)
                                                                                                                                                                                                                                                                                                             = node;
                                                                                                                                                                                                                                                                            if (!node->pre)
if (!node->nxt)
map->last =
++map->count;
                                             else
Free(node);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   map->last
--map->count;
free node (node)
register MAPNODE
                                                                                                                                                                                                                                                                                                                                                     unmap(node,map)
register MAPNODE
register LIST
                                                                                                                               (bred)
                                                                                                                                                                                                                élse
                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
```



```
= map->first;
&& window->pid != node->window.pid; node = node->nxt)
                                                                                                                                             end edit(node,'X',0,0,NULL);
if (new picture && new picture->pid != node->picture.pid)
   picture,map,sel)
*window, *héw_picture;
*node;
*sel;
*map;
                                                                                                                                                                                                                                       node->picture = *new_picture;
                                                                                                                                                                                               sel->map = NULL;
sel->pending = NO;
                                                                       (window)
for (node = node !
remap(window,
register CONK,
register MAPH
register SELE
                                                                                                                     (node)
```



```
/ VCHAR_HT * VCHAR_HT;
                                                                                                                                                   temp;
                                                                                                                                                                                                                                                                                                                       VCHAR_WD * VCHAR_WD;
                                                                                                                                                                                                                                        {{node->row + VCHAR_HT-1} / VCHAR_HT} * VCHAR_HT;
{{node->col + VCHAR-WD-1} / VCHAR-WD} * VCHAR-WD;
                                                                                                                                                                                                                                                                                                                                                (node->top + node->bottom)
                                                                                                                                                                                                                                                                                                                                                                         (node->left + node->right);
                                                                                                                                                                                                                                                                                                                                                                                                                                 temb;
                                                                                                                                                                                                                                                                                                                                                                                                                                                          + temp
                                                                                                                                                                                        temp!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = node->height + node->top + node->bottom;
= node->width + node->left + node->right;
                                                                                                                                                              node->outer
* VCHAR WD
//dth/2007 +
                                                                                                                                                                                                                                                                             screen->meta row)

screen->meta row + VCHAR_HT-1),
screen->meta col + VCHAR_WD-1),
t > screen->meta ht)
t = screen->meta ht)
t = screen->meta ht)
d > screen->meta d)
= screen->meta wd)
                                                                                                                                                                            cilar WD). * VC
node->width/
                                                                                                                                                                                                                                                                                                                                                                                                                                                           VCIIAR
                                                                                                                                                            a->col % VCIIA
(node->col /
(node->outer
                                                                                                                                                                                                                                                                                                                                                                                                                                               width * VC|
(node->wid
                                                                                                                                   (node->row
w = (node-:
align window(screen, node)
register SCREEN *screen;
register MAPNODE *node;
                                                                                                                                                                                                                                                                                                                                            node->height =
(node->out wd >
node->width = s
(Inode->tiaht)
                                                                              (screen->char_align)
                                                    temb;
                                                                                                                                                           node
                                                                                                                                                                                                                                                                                                                                                                                                                 temp = (node
node->height
temp = (node
node->width
                                                                                                      (node->tight)
                                                                                                                                                                                                                                           11 11
                                                                                                                                                                                                                                        node->row
                                                                                                                                                                                                                                                                                 node->row
                                                                                                                                temp = ((
node->row
temp = ((
node->col
                                                   register short
                                                                                                                                                                                                                                                                                              node->
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                node->out ht
                                                                                                                                                                                                              élse
                                                                             if
```



```
Put(pIRECT dialogue pid, Newmsg(strlen(string)+100 "info" text=|S; near=|C; wait=|S',string, window,S));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "orig=#5; stat=#5; code=#1", console", stat, code)
                                                                                                   *(m = Alloc(size, YES)) = NULL;
strcat(m, Find triple(msg, "orig", size, none, 1, NULL));
strcat(m, Find triple(msg, "stat", size, none, 1, NULL));
strcat(m, Find triple(msg, "req ", size, none, 1, NULL));
strcat(m, Find triple(msg, "req ", size, none, 1, NULL));
Free(m);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Append triple (msg, "req ", strlen(mid) +1, mid). Reply (req, msg);
                                                                                                                                                                                                                                                                        reply status(req,mid,stat,code)
register char *req, *mid, *stat;
register long *code;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ėlse
Put(DIRECT,(long)req,msg);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  info(dialogue,string,window)
CONNECTOR
dialogue, window;
register char *string;
                                                                                                                                                                                                                                                                                                                                            *msg
                                                                                                                                                                                                                                                                                                                                        *type,
                                                                                                                                                                                                                                                                                                                                                                                                       type = "status";
                                                                                                                                                                                                                                                                                                                                                                                                                                                    (*_{mid} == '+')
                                                                         , ш *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    type = "done";
mld++;
                                                                                                                                                                                                                                                                                                                                                                     = "failed";
                                                                    register char
                                                                                                                                                                                                                                                                                                                                       register char
Status(msg,size)
register char
register long
                                                                                                                                                                                                                                                                                                                                                                                                                                        m d+f
                                                                                                                                                                                                                                                                                                                                                                                       (!mid)
                                                                                                                                                                                                                                                                                                                                                                                                                                                   else"
                                                                                                                                                                                                                                                                                                                                                                                                                    else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    msg
```

PROGRAM LISTING B

```
->current msg. */
conn. to msg. sender *
size of msg. */
relevant application *
relevant application *
cohn. to owning proc.
current mark element *
copy of previous mark
element to erase mark
fisplay mark */
relevant */
relevant mark */
relevan
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            definitions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ->next node */
->preceding node */
element has change
element is marked in o longer in use in local buffer pool indary ****/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        elements:
                                                                                                                                                                                                                                                                             cx definitions
picture, etc.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            picture
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   current data:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      long-word bound
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   links
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      col;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ರ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       o
            $M$ $1$
$E$ $U$
Frank Kolnick
CX
Picture Manager
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ode;
string;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 row, appl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *nxt;
*pre;
changed;
marked;
deleted;
pool;
length;
                                                                                                                                                                                                                                                                                                                                                                                                                                   "$Z$ $M$:$I$";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *msg;
sender;
size;
appl;
appl;
cow, ap;
cowher;
*mark;
*erase mark;
display mark
display mark
display mark
indebug;
highlight;
indme[32];
indm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   state
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          global
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  'length
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          struct element node *
struct element node *
unsigned char
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unsigned char
the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short the short th
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             <cX.h>
<HI.h>
<memory.h>
<string.h>
none = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           struct element
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           current
                                                                                                                                                                                                                                                                                                                                                                                                                                               11
Module
Date submitted
Author
Origin
Description
                                                                                                                                                                                                                                                                                                                                                                #ifndef lint
static char Srcid[]
#endif
/* Picture manager:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          char
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              char
CONNECTOR
Jong
Jong
Short
CONNECTOR
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unsigned
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unsigned
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 include
include
include
include
static long
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   chař
CURRENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              har
har
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       typedef
```

ᲑᲗᲓᲔᲓᲓᲔᲑᲠᲓᲜᲝᲓᲓᲛᲝᲓᲛᲚᲚᲚᲚᲚᲚᲚᲚᲚᲓᲐᲓᲓᲐᲓᲐᲓᲐᲓᲐᲓᲐᲡ ᲓᲔᲓᲔᲓᲓᲔᲓᲓᲛᲝᲓᲓᲛᲝᲓᲔᲛᲝᲡᲔᲚ*ᲥᲚᲓ*ᲛᲝᲡᲔᲓᲓ**ᲥᲓ**ᲓᲠᲓᲓᲡᲔᲓᲓᲥᲓᲓ



```
*
                                                                                                                                       *
                                                                                                                                                                                                                                                                                                                                                                                           **
                                                                                                                                                                                            a request:
                                                                                 ->next node */
name of application '
conn to application
origin */
                                                                                                                                  links animation processes
                                                                                                                                                                                                                                                                                                                                                                                #elements */
size of elements
->element buffer
                                                                                                                                                                                                                                                                                           ->pict. element list;
->end of p.e. list;
->last p.e. changed
->viewport list */
->ahlmation list */
changes in list */
erasures in list */
erasure elements */
element pool descr.;
                             v ewport
Viewport
                                                                                                                                                                                                     front
t back
color
L patte
                                                                                                                                                  ->next node */
name of element *
conn. to process
                                                                                                                                                                                                                                                                               etc.:
                                                                  * links applications:
                                                                                                                                                                                                        upper left fi
lower right b
background cc
mackground p
max. height *,
current size
                     node
of vie
of vie
                                                                                                                                                                                                                                                        size
   links viewports:
                                                                                                                                                                                         changed by
                                                                                                                                                                                                                                                                             pointers,
                    ->next n
owner of
start of
extent *
                                                                                                                                                                                           area
                                                                                                                                                                                                                                                                             list
                                                                                   ****
                 *nxt;
owner;
row, col;
height, width;
                                                                                                                                                                                                                                                    width;
                                                                                                                                                                                                                                                                                                                                                                                       lze
                                                                                                                                                                                                      rl, cl;
r21c2;
color;
patter;
max height;
max vidth;
height, widt
                                                                                                                                                                                                                                                                                        *first;
*last;
*current;
*views;
*appls;
*appls;
changes;
erases;
                                                                                                                                                                                                                                                                                                                                                                                ⊆ w×
                                                                                                           col
                                                                                 *nxt;
name;
conn;
row,
                                                                                                                                                 *nxt;
name;
conn;
                                                                                                                                                                                       affected area
struct view node
                                                               typedef struct appl node
                                                                                                                               typedef struct anim node
              struct view_node
CONNECTOR
Short
Short
VIEW;
                                                                                                                                               struct anim_node
long
COUNECTOR
                                                                                  node
                                                                                                                                                                                                                                                                          lists
                                                                                                                                                                                                                                                                                                                                                                          long
long
Element
pool;
                                                                              struct applong CONNECTOR Short
                                                                                                                                                                                     typedef struct
                                                                                                                                                                                                                                                                          struct
                                                                                                                                                                                                                                                                                       ELEMENT
ELEMENT
ELEMENT
AVIEW
ANIM
ANIM
INC
INC
STRUCT
                                                                                                                                                                                                   short
short
char
char
short
short
short
typedef
                                                                                                                                                                                                                                                                         typedef
                                                                                                                                                                                                                                                                                                                                                                                                           LIST;
```

からやヒントロリロロロロロロロロのほとうらかにこれを見られてこととととこのものうちゅうらからでしてこれをしているというとしくとしてことにしているというないとうらんなっている。 ことにしてしているというないというないというないとこともといるもんのとしているというないとしてしてしてしてしてしてしている。



```
*new element();
                                                                                                                                                                                                                                                                                                                                                                                0N |
                                                                                                                                                                                                                                                                                                                                                                    = 0;
cur->private = cur->display_mark
= cur->erase_mark = NOLL;
                                                                                                                                                                                      ew->nxt)
2, "unmap", NULL));
im->nxt)
, "quit", NULL));
                              *mark_elements(),
                                                                                                                                                                                                                                                                                                                                 = NULL;
                                                                                                                                                                                                                                                                                         GCUT, &area, &list);
ist views; view; view = v
T, view->owner pid, Newmsg(
I, anim->conn.pid, Newmsg(;
T, anim->conn.pid, Newmsg(;
                               , *mark area()
, *next_macro(
                                                           main-line *,
                 *value(), *tag()
*mark number()
*first_macro();
                                                                                                 cur;
area;
list;
*view;
*anim;
                                                                                                                                                                                                                                                         *cur;
*area;
*list;
                                                                                                                                                                                                                                            init PM(cur,area,list)
register CORRENT *cegister AREA
register LIST *a
functions
                                                      * Picture manager:
                                                                                                                                                                                       Put (DIRECT;
(anim = 116)
out (DIRECT;
                                                                                           CURRENT
AREA
LIST
register VIEW
register ANIM
                                                                                                                                                  Set event key init PM(&cur draw_picture for [view = ]
                                                                         PROCESS (Picture)
local
                                                                                                                                                                                                                 Exit()
                  char
Element
P_E_IIDR
                                                                                                                                                                                                for
```



```
0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ||
|
                                                                                                                                                                                                                                                                                                                                                                                                                                  element->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 result
                                                                                                                                                                                                                       Ö
                                                                                                                                                                                                                                                                                                                                                           go = Request(cur, area, list, msg, cur->size, cur->appl);
(!transaction)
                                                                                           YES;
                                                                                                                                                                                                                       area->c2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Š
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (Find triple (msg, "rply", cur->size, NO, 0 NULL) reply_status(msg, msg, "completed", result);
                                                                                                                                                                                                                                                                                                                                                                                                                                      II
                                                                                                II
                                                                                                                         Ħ
                                                                                                                                                                                                                                                                                                                                                                                            if (list->changes)
    notify(cur, area, list);
    for (element = list->first; element; element
                                                                                              go
                                                                                                                     *reg
                                                                                                                                                                    cur->msg = msg = Get(0, &cur->sender, &cur->size)
if (!transaction)
                                                                                                                                                                                                                                                                                                                                                                                                                                                  element->changed = element->marked = NO.
if (element->deleted && !Any msg(NULL))
delete_element(list,element)
                                                                                                                                                                                                                       11
                                                                                          0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        free_requests(msg,cur->size,&req,&list_size);
                                                                                                                                                                                                                     area->r2
                                                                                                                   0,
                                                                                              11
                                                                                          = 0, result
                                                                                                                       size
                                                                                                                                                                                                         list->changes = list->erases = ararea->rl = area->cl = 32767;
cur->appl = NULL;
lf (list->appls)
check_appl(cur,list->appls);
                                                                                                                                                                                                                                                                                             < 10)
                                                                                                                  list
                                                                                                                                                                                                                                                                                        (*msg == '[' && transaction
status[++transaction] = 0;
e if (*msg == ']')
--transaction;
                                                                        *msg;
transaction :
*element;
status[1],
draw picture (cur area, list)
CURRENT
register AREA *area;
register LIST *area;
                                                                       char
short
ELEMENT
                                                                                                                                     while (go)
                                                                     register gregister gregister l
                                                                                                                                                                                                                                                                                                                 else
                                                                                                                                                                                                                                                                                                                                            else
```

(C)

```
= next)
                                                  = appl->nxt);
                                                                                                                                                                                                                                                                      temp; temp
                                         ( ; appl && (appl->conn.pid != cur->sender.pid); appl
                                                                                                                                                                                                                                                                      .;
0
                                                                                                                                                                                                                                                                      II
                                                                                                                                                                                                                                                                   size
                                                                                                                                                                                                                    = appl->name))
                                                                                                                                         free requests(msg,size,reg,list_size)
register char
register long size, *list_size;
                                                                                                                                                                                                                                                                               hext = *(char**)temp;
Free(temp);
                                                                                appl->row;
appl->col;
                                                                                                                                                                                                                                                                                                                                                                                       app1;
                                                                                                                                                                                                                                                                                                                                            Jr area, list, msg, size, appl)
JREA *area;
JIST *area;
Long msg, size, appl;
                                                                                                                                                                                       *next;
                                                                                                                                                                                  *temp,
            *cur;
                                                                  if (!(cur->appl = cur->appl = cur->appl row = a cur->appl row = a
check appl(cur_appl)
register cuRREWr
register APPL
                                                                                                                                                                               register char
                                                                                                                                                                                                 if (msg)
                                                                                                                                                                                                                                                                                                                                               cur
                                                                                                                                                                                                                                                                                                                                           Request (cured) ster (cured) ster pred) ster pred) ster pred) ster pred) ster pred) ster l
                                         for
1f (
```

```
lstrcmp(msg,"cancel")
                                                                                                                                             picture (cur, area, list)
                                                                                                                                                                    (go = (cur->sender.pid != cur->owner.pid)
reply_status(msg,msg,"not authorized",0)
                    isg, size, appl);
         = YES
short
register
                                                                                                                                            ວັ
      if (1
             else
                                          else
                    else
                            else
                                   else
                                                         else
                                                                                                                  else
                                                 else
                                                                else
                                                                        else
                                                                                                    else
                                                                                                           else
                                                                                                                         else
                                                                                                                                else
                                                                                             else
                                                                                                                                              else
                                                                               else
                                                                                      else
                                                                                                                                                      else
                                                                                                                                                             else
```



```
if (!strcmp(msg,"query"))
Query(cur,llst);
Query(cur,llst);
if (!strcmp(msg,"failed"))
Status(msg,slze);
if (!strcmp(msg,"done") || !strcmp(msg,"status"))
                                                                                                                                                                else reply_status(msg,"-\'unknown\'",msg,0);
                                                                               else'if(!Change_attribute(list,msg,size,appl))
                                                                                                            if (!strcmp(msg,"view"))
else if (!strcmp(msg,"debug,
cur->debug = !cur->debug;
                                                                                                                                                                                                          return(go);
                              else st
```

:

```
"select/Oblink\Oinvert\Ohide\Ohighlight\O";
                                                                                                                                                                                                                                                                                                      strlen(p)+1, ++type);
                                                                                                                                                for (p = msglas, LYPL
lf (*p)
return(NO);
list->current = element = mark elements(list NULL NULL msg, size, appl);
new state = !(short)Find triple(msg, noff ", size, NO, 0, NOLL);
for (; element; element = element -> narked)
if (element -> marked)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          state;
                                                                                                                                                                                                                                                                                                                                                          break;
changed = hdr->attr.blink != new_state;
break;
changed = hdr->attr.invert != new_state
hdr-yattr.invert = new_state;
break;
changed = hdr->attr.hidden != new_state
hdr-yattr.hidden != new_state
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           neM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   break;
changed = hdr->attr.hlghlight !=
hdr->attr.hlghlight = new_state;
                                                                                                   changed,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (e]ement->changed = changed)
list->changes++;
element->marked = NO;
Change attribute(list msg, size, appl)
register LIST *| *| ist;
register Long msg, size, appl;
                                                                                  *p;
new state,
*e]ement;
*hdr;
                                                           ll
                         'size, appl;
                                                        msgids[]
                                                                                                                                                                                                                                                                                                        ö
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   4
                                                                                                                                                                                                                                                                                                                                                                                                                                                          m
                                                                                                                                                                                                                                                                                                                                                                                                                   \alpha
                                                                              register char
register short
register ELEMEN'T
register P_E_HDR
                                                                                                                                                                                                                                                                                                          case
                                                                                                                                                                                                                                                                                                                                                                             case
                                                                                                                                                                                                                                                                                                                                                                                                                    case
                                                                                                                                                                                                                                                                                                                                                                                                                                                           case
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   case
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          retuŕn(YES);
                                                     static char
```

```
" + hdr->helght
+ hdr->width;
                                                                                                                                                                                                                              pic ht = pic wd = max r = max c = min r = min c = 0;
(view = list=>views; view; view = view->nxt, n_views++);
v(cur->msg,
Newmsg(256,"status"."origa=#S; size=#2s; low=#2s; high=#2s; cnt=#s;
view=#S; name=#S; file=#8","picture#2s; low=#2s; high=#2s; cnt=#s;
pic ht,pic wd,min r min c, max r, max c, n_elem,n_views,
                                                                 :0
                                                                                                                                                                                                                                                                                                                                                                                                 temp->nxt,
                                                                  11
                                                                 Σ
                                                                                                        element->nxt)
                                                              pic 1
                                                                                                                                                                                                                                                                                                                                                                       = mark_elements(list,NULL,NULL,msg,size,appl)
                                                                                                                                                   = hdr->row
= hdr->col
                                                            0,
                                                                                                                                                                                                                                                                                                                                                                                                  II
                                                               11
                                       = 0;
= 65535;
J, pic_ht =
                                                                                                                                                                                                                                                                                                                                                                                    11
                                                                                          = list->first; element; element
                                                                                                                                                                                                                                                                                                                                                                                                                        élse
reply_status(msg,"-number","too high",0)
                                                  n elem = 0 n v
min r = 65535,
max r = 0, max
*element;
*hdr;
                                                                                                                                                                                                                                                                                                                                                 n = 0;
*element, *temp;
                                                                                                                                                                                                                                                                                                         Query number(list,msg.size,appl)
register List msg.size, appl;
                                                                                                                   *) &elemen
mln_r min
min_c min
hdr=>heigh
hdr->width
                                                                                                                                                                                                   min r;
min_c;
                                                                                                                                                                                                    1 1
                                                                                                                 dr = (P E HDR
f (hdr->row <
f (hdr->col <
f (hdr->col <
f (hdr->row +
f (hdr->col +
f (hdr->col +
                                                                                                                                                                                                  max r
max c
          *cur;
                                             unsjgned
unsjgned
ELEMENT
P E HDR
VIEW
                                                                                                                                                                                                                                                                                                                                             register unsigned register ELEMENT
                                                                                                 (element
                                                                                                                                                                                                  n n
Query(cur,list)
GURRENT
register LIST
                                                                                                                                                                                                                                                                                                                                                                      (element
                                                                                                                                                                             (n_elem)
                                                                                                                                                                                               pic ht
                                    ster
ster
ster
ster
ster
ster
                                    registregistregistregis
                                                                                                                                                                                                                     élse
                                                                                                                                                                                                                                       for
Repl
                                                                                                 for
```



```
"after = list->last;
(!draw elements(p,*(p-)), list, after))
reply_status(msg,"-Wrlte", "bad length/type/macro",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (((P E HDR*)p)->type == 'm' && {check_macro(p))
element = new element(list length+sizeof(ELEMENT), after);
memcpy(&element->length, p | ength);
if (1{    P E HDR*|p} ->height)
adefine-box(&element->length);
number++;.
                                                                                                                (p = (long *) Find_triple(msg,"data",size,NULL,4,NULL)
                                                                                                                                                                                                                                                                               reply_status(msg,"-write","missing \'data\'",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ) >= 0
,((P_E_HDR*)p)->type))
                                                                                                                                                if (Find triple(msg, "back", size, NO, 0, NULL);
after = NOLL;
                                                                                                                                                                                                                                                                                                                                                                                                                                             *element;
length, number =
                                                                                                                                                                                                                                                                                                                                  draw elements(p,list len,list,after)
register long list len;
register LIST *list;
register ELEMENT *after;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    while ({length = *(short *) p) & (list len = length) & strchr("threacdsmn",
                                                                         *after;
*p;
Draw(list_msq,size)
register [IST *list;
register long msg, size;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        st->size += number;
st->changes += number;
st->current = element;
turn(length ? NO : YES)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           D += length;
Long_align(p);
                                                              register ELEMENT
register long
                                                                                                                                                                                                                                                                                                                                                                                                                                      register ELEMENT
register short
                                                                                                                                                                                                                  1 f
                                                                                                                                                                                                                                                               élse
```



```
for (first = temp = first macro(hdr, &macro_type, &len, &p); temp;
, temp = next_macro(&len, &p))
                                                                                                                                          == 'm')
                                                                                           hdr->height = VCHAR HT;
hdr->width = VCHAR_WD # strlen(val+8);
                                                                                                                                élse if ((hdr->type == 'n') || (hdr->type
                                                                                                                                                                                                                            *temp, *first;
len;
*p, macro_type;
                                                                                                                                                                                                                                                                                                                                                                                = NO;
                                                                                                                                                                                                                                                                                                     (macro type == 'L')
temp->attr.hidden =
(temp->helght)
define_box(temp);
                                                                                                                                                                                                                                                                                                                                                             if (macro type == 'L')
first=>attr.hidden
return(p ? YES: NO);
                *hdr;
                                         *val;
                                                                                                                                                                                                     *hdr;
                                                               = value(hdr);
(hdr->type == 't')
                                                                                                                                                                                                                     register P_E_HDR
short
char
                                     register char
define box(hdr)
                                                                                                                                                                                    check macro(hdr)
register P_E_HDR
                                                             yal
1f
```



```
- (char *) hdr);
->length < *len && strchr("tlreacdsmn",temp->type))
                                                                                                                                                                                                                                                                                                                                                                                                                                                             temp=3lehgth < *len && strchr("tlreacdsmn", temp->type))
return(temp);
                                                                                                                                                                                                                                                                                                                                                                                                                         temb);
*first macro(hdr, type, len,p)
char type;
short *type;
char *type;
char *type;
                                                                               *temb;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  = NULL;
                                                                                                                                                                                                                                                                        P E HDR *next macro(len,p)
register short
register char **p;
                                                                            register P E HDR
                                                                                                     value(hdr);
                                                                                                                                                                                                                                                                                                                            register P_E_HDR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return(NULL);
                                                                                                                                                                                                                                                                                                                                                                                 temp
            register
register
register
register
```



```
temp hdr & (hdr->type |='t'| | hdr->height != temp_hdr->height || hdr->width |= temp_hdr->width)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (hdr->type == 'm' && !check_macro(hdr))
break;
(temp = list->last; temp &&
(temp = list->last; temp &&
(fp E liDR*)&temp->length)->col |= hdr->row &&
(temp = list->length)->pre);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ۸
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (length)
reply_status(msg,"-replace","bad length/type/macro",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     list len = *((long *)(p-4));
while ((length = *(short *) p) && (list_len -= length)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  change_area(area,temp hdr->row,temp hdr->col
temp_hdr->hdr->height,temp_hdr->width() list->erases++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               temp hdr = (P E HDR *) &temp->length;
temp=>deleted-=-YES;
after = temp->pre;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (p = Find_triple(msg, "data", size, NULL, 1, NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (Find_triple(msg,"@\0\0\0\0\",size,NO,0,NULL))
                                                                                                                                                                                                                                                                                                                                                                                       NULL;
                                                                                                                                                                                                                                                                                                                                                                                                       11
                                                                                                                                                                                                                                            *p;
length = 0;
*temp;
*hdr, *temp_hdr =
list'len;
*after = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Erase(area,list,msg,size,appl);
after = list->current;
                                                                                                                                                  app1;
Replace(area, list, msg, size, appl)
AREA
LIST
* list;
register long msg, size, appl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ó += length;
Long_align(p)
                                                                                                                                                                                                                                        char
short
Element
P E HDR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hdr =
if (hd
                                                                                                                                                                                                                                                                                                                                                                                                                                long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      draw
if (t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for
                                                                                                                                                                                                                                    register credister segister Fregister Fregister Fregister Fregister Fregister in Fr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  j.
```



```
= YES;
&element->length;
hdr->row,hdr->col,hdr->height,hdr->width);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      elements(list,NULL,&number,msg,size,appl))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               p = {short *} Find triple(msg, "@pos", size, &none, 0, NULL)
q = {short *} Find-triple(msg, "@end", size, &none, 0, NULL)
change_area(area, *p, *(p+1), *q-*p, *(q+1)-*(p+1));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (bkgd = (short) Find_triple(msg,"bkgd",size,NO,0,NULL))
                                                                                                                                                             list->current = element->pre;
for ( ; element; element = element->nxt)
if (element->marked)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Reply(msg,Newmsg(64,"write",NULL));
                                                                                     = NULL;
                                                                                                                                                                                                                                                                                                                                                  CODY(Cur, area, list, msg, size, appl)
CURRENT
register AREA
register LIST
register long msg, size, appl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                 *element;
bkgd, *p;
*q;
length = 0;
                                                                                                                                                                                                                        element->deleted :
hdr = (P E HDR*)
change_area(area,
                                                   śize, appl;
                                                                                *element
*hdr;
number;
                                                                                                                                                                                                                                                                             || | st'>erases += number;
|| ist->changes += number;
Erase(area,list,msg,size,appl)
AREA
register LIST *11st;
register long msg, size, at
                                                                                                                                 if (element = mark
                                                                 register ELEMENT
register P_E_HDR
                                                                                                                                                                                                                                                                                                                                                                                                                                        register ELEMENT
register short
short
unsigned int
```

```
0
                                                                                       II
                                                                                                                                                                                                                                           = mark elements(list,NULL,&n,msg,size,appl))
                                                                                                                                                                                                                                                                                                                                                                    &element->length;
dr->row,hdr->col,hdr->height,hdr->width);
                                                                                     col
                                                                                   0
                                                                                      ĮĮ.
                                                                                 = NO, row
                                                                                                                                                                                                                                                                                                                                                                                                                                        (O
                                                                                                                                                                                                                                                                                                                                                                                                                                       hdr->col
                                                                                                                                                                                        ", size, NULL, 4, NULL)
                                                                              delta_col, by_offset
                                                                                                                      ", size, NULL, 4, NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                      0
                                                                                                                                                                                                                                                                                                                                    = element->nxt)
                                                                                                                                                                                                                                                                                       &element->length;
hdr->row;
hdr->col;
                                                                                                                                          = YES;
= *((short *) p)++;
= *(short *) p;
                                                                                                                                                                                   else if (p = Find_triple(msg,"to
                                       *element;
*hdr;
delta_row, c
*p;
                                                                                                                                                                                                                                                                                                                                 element; element
(element->marked)
                                                                                                                                                                                                                                                                                                                                                                           change area area
hdr->row += delte
hdr->col += delte
                                                                                                                   (p = Find_triple(msg,"by
                                                                                                                                                                                                                                                                                                                                                                                                           element->changed
element->marked
element->deleted
                                                                                                                                                                                                                                        (list->current = element
                                                                                                                                                                                                        = *(short *) p)++;
= *(short *) p;
                                                                                                                                                                                                                                                                                     hdr = (P E HDR *)
delta row = row =
delta_col = col -
Move(area,list,msg,size,appl)
AREA
LIST *list;
Long msg, size, appl;
                                                                                                                                                                                                                                                                                                                                                                                                                                                      >changes += n
>erases += n;
                                 size, appl
                                                                                                                                                                                                                                                              if (lby_offset)
                                                                                                                                         by offset delta row delta col =
                                                                                        char
                                                    register
register
register
register
inc
                                 'bsw
                                                                                                                                                                                                           row
                                                                                                                                                                                                                                                                                                                                  for
```

```
st,NULL,NULL,msg,size,appl))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              'hdr'->pattern = *pat;
change area(area, hdr->row, hdr->col, hdr->height, hdr->width)
list->changes++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 area->color = *Find triple(msg,"colr",size,&area->color,1,NULL);
area->pattern = *Find triple(msg,"pat,",size,&area->pattern,1,NULL);
change area(area 0,0,MAX ROW,MAX,CDL);
list->changes = 11st->erases = 1;
                                                                                                                                                                                                                                                                        *pat;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  E_HDR*) &element->length
                                                                                                                                                                                                                                                                                                                                            ld", size, NULL, 1, NU
d", size, NULL, 1, NU
d", size, NULL, 1, NUL
size, NULL, 1, NUL
mark elements
t = elements
                                                                                                                                                                                                                                                           *f111,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *bkgd;
                                                                                                                                                                                                 = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *color;
                                                                                                                                                                                                                                                                  *bkgd,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          *fill;
                                                                                                                                                                                                                                                                                                                            or = Find triple(msg,"colr", ind triple(msg,"bkgd", ind triple(msg,"fill", ind triple(msg,"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ļį
                                                                                                                                                                                           *element
*hdr;
*color, *
                                                                                                                          appl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               r = {P E HDR*)
hdr->color
hdr->color
hdr->thdr->bkgrnd
hdr->fill
hdr->fill
hdr->fill = r
   st, msg, size, appl)
*Alea;
*Ilst;
msg, size, appl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Background(area,list,msg,size)
register LIST *11st;
register LONG msg, size;
                                                                                                                                                                                    ELEMENT
PE HUR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if
rea list
AREA
LIST
long
                                                                                                                                                                                 register E
register F
chår
Change (are red) ster A red) ster A red) ster I, red ister I, red ister I
                                                                                                                                                                                                                                                                                                                               color
bkgd =
fill =
pat =
```



•••

```
cur->size, &def max, 2, NULL) \+1
", cur->size, &def_maxe, 2, NULL)
                                                                                                                                                                                                                                                                      cur->owner = cur->sender:
strcpy(cur->name, Find_triple(cur->msg, "name", cur->size, knone, 1, HULL));
area->max height = 'strople(cur->msg, "size", cur->size, knone, 4, NULL);
area->max width = 'find triple(cur->msg, "size", cur->size, knone, 4, NULL)+2)
area->color = *Find triple(cur->msg, "size", cur->size, knone, 4, NULL)+2)
area->pattern = *Find triple(cur->msg, "pat, "cur->size, kdef pkgd, 1, NULL)
cur->highlight = *Find triple(cur->msg, "high", cur->size, kdef pat, 1, NULL)
cur->check = (area->max_height != 0);
                                                                                                                                                                                                                                                                                                                                                                                                                                     element->nxt)
                                                                                                                                              for (element = list->first; element; element = elemen
list->current = list->first = list->last = NULL;
list->changes = list->erases = list->size = 0;
lf (Find triple(cur->msg,"file" cur->size,NO,0,NULL))
                                                                                                              = 100; 
                                                                                                                f_maxe = 1
                                                                          *element;
max, maxe;
def_max = 20 def m
def_bkgd = BLACK, -c
  (list)
(cur;
(area;
)
                                                                         ELEMENT
Long
picture (cur area
ster CURRENT
ster AREA
ster LIST
                                                                           ter
ter
                                                                       regist
regist
short
char
New registregis
```



:

```
strcpy(cur->name,Find_triple(cur->msg,"name",cur->size,&none,1,NULL));
strcpy(cur->file,Find_triple(cur->msg,"file",cur->size,cur->name,1,NULL));
if (*cur->file)
                                                                                                                                                 (Connect to(NEXT "File mgt" Newmsg(64,"open"
"name=#S; omod=#S; amod=#S",cur->file,"R",NULL),&file))
                                                                                                                                                                                                                                                                                                                          élse
reply_status(cur->msg,"-open","can't open file",0)
                                                                                                                                                                                                                                                                                                                                                              // reply status(cur->msg,"-open","no file name",0) // return(NO);
                                                                                                                                                                                            *p = (char*)1;
flle;
Old picture (cur list) register CURRENT register LIST
                                                         register char
CONNECTOR
                                                                                                                                                    if
```



```
(!Connect to(NEXT "File mqt", Newmsg(64, "open"
"name=#S; omod=#S; amod=#S", file name, "W", NULL), &file))
Connect to(NEXT, "File mgt", Newmsg(64, "create",
"name=#S; omod=#S; amod=#S", file_name, "W", NULL), &file)
                                                                                                                                                            file name = Find triple(cur->msg,"file",cur->size,wold,1,wold)),
le name = cur->file;
le name)
le name)
le name)
mark_elements(list,&length,&num,cur->msg,cur->size,cur->appl))
                                                                                                                                                                                                                                                                                _status(cur->msg,"-save","can't open/create file",0)
                                                                                                                                                                                                                                   *(short *) p = NULL;
Put(DIRECT, file.pld,m);
Put(DIRECT, file.pld,Newmsg(32,"close","conn=#C" &file))
reply_status(cur->msg,"+save","picture saved",0);
                                                                                                                                                                                                                                                                                                     elements",0)
                                                                                                                                                                                                        memcpy(p,element,element->length);
p += element->length;
Long_align(p);
                                                                                                                                                                                                                                                                                                            .se reply_status(cur->msg,"-save","no file name",0)
                                                                                                                                                                                                                                                                                                      ou,,
                                      *p;
                                                                                                                                                                                                                                                                                                     "-save"
                                    , ⊞ *
                                                           num;
                                   *file name,
*element;
file;
fength = 0,
                                                        0,
                                                                                                                                                                                                                                                                                            ėlse
reply_status(cur->msg,'
                                                                                                                                              (file.pid)
       Save picture (cur, list)
CURRENT *Cur,
LIST *11st;
                                                                                                                                                                                                                                                                              reply
                                  register char
register ELEMENT
CONNECTOR
unsigned int
                                                                                                                                                              num
m m
p ==
for
                                                                                                                                                                                                                                                                       élse
                                                                                                                 if
                                                                                                                                               £
                                                                                                                                                                                                                                                                                                            e
```

```
*(CONNECTOR *) Find triple(cur->msg,"appl",cur->size,&none,4,NULL)
->nxt = list->appls;
->appls = appl;
                                                                                                          |cur->size,&none,4,NULL);
|= name; appl = appl->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                     ", cur->size, NULL, 4, NULL)
                                                                                                                                      ) Alloc(sizeof(APPL),YES);
sender;
_triple(cur->msg,"org ",cur->size,&none,2,NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     d = cur->mark = Alloc(sizeof(P E HDR)+30 YES);
draw_line(&q,0,0,VCHAR_HT,0,NULL_YELLOW,'S',0,1,NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        - VCHAR HT)
                                                                                                 g *) Find triple (cur->msg, "name" list->appls; appl && appl->name
                                                                                                                                                                                                                                                                                                                                                                                           (pos = (short *) Find_triple(cur->msg,"at
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             cur->mark;
- ((hdr->height
                                                                                                                                                                                                                                                                                                                                                                                                                   if (cur->mark)
erase_mark(cur, area);
                                                                                                                                                                                                                                                                                                                                                   *hdr;
*pos;
*q;
                                                    *appl;
name;
*p;
                                                                                                                                                                                                                                                                                   Move mark (cur, area, list)
register CURRENT *cur;
register AREA *area;
register LIST *area;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    pos;
mar}
              *cur;
                                                                                                                                                                                                 ->name = hame
                                                                                                                                                                                                                                                                                                                                                P E HDR
short
                                                   APPL
long
short
                                                                                                *{long
Appl (cur, list)
current
register LIST
                                                                                                 = *{/
app!
app!
app!
                                                register | register | register |
                                                                                                                                                                                                                                                                                                                                               register F
register s
char
                                                                                                                                                                                                                                                                                                                                                                                                                                              else
                                                                                                   name
                                                                                                               for
```

C

```
if ({hdr = (P E HDR*)Find_triple(cur->msg,"data",cur->size,HULL,1,NULL))
                                                                               if (hdr = (P E HDR *) cur->mark)
... Reply(cur->msg,Newmsg(64,"mark","at=#2s",hdr->row,hdr->col));
                                                                                                                                        reply_status(cur->msg,"-mark?","no mark defined",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ćur->mark = Alloc(hdr->length, yes)
memcpy(cur->mark,hdr,hdr->length);
cur->dlsplay_mark = YES;
                                                                                                                                                                                                                                                                                                                                                                                                           erase mark(cur, area);
Free(cur->mark);
Free(cur->erase mark);
cur->erase mark-= NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (cur->old mark)
   Free(cur=>old mark);
cur->old mark = cur->mark;
cur->mark = NULL;
                                                     *hdr;
                                                                                                                                                                                                                                                                                       *hdr;
                                                                                                                                                                                         Set mark(cur area, list)
register CURRENT *cur;
register AREA
register LIST *area;
                                                                                                                                                                                                                                                                                                                                                                        if (cur->mark)
                                                  register P_E_HDR
                                                                                                                                                                                                                                                                                  register P_E_HDR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ist->changes++;
Query mark (cur) register CURRENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     élse
```



```
if (!cur->erase mark)
    cur->erase mark = Alloc(*(short*)cur->mark, YES)
    memcpy(cur->erase mark, cur->mark (short*)cur->mark
((P_E_HDR *)cur->erase_mark) ->color = area->color;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Edit text(cur, area, list, msg, size, appl)
AREA
register LIST *list;
register long msg size;
long appl;
                                                                                                                                                                                                                                                        cur->mark = cur->old mark;
cur->old mark = NULL;
list->changes++;
                                                                                                                                                                 erase mark(cur area);
Free(cur->mark);
Free(cur->erase mark)
cur->erase mark)
Restore mark(cur, area, list)
register CURRENT, *cur;
register AREA *area;
register LIST *alea;
                                                                                                                                                                                                                                                                                                                                                                                                  *cur;
                                                                                          (cur->old mark)
                                                                                                                               (cur->mark)
                                                                                                                                                                                                                                                                                                                                                                            erase mark(cur area)
register CURREAT
register AREA
                                                                                                                            i f
```

```
(list->current = element = mark_elements(list,NULL,NULL,msg,size,appl))
                                                                                                                                                                                                t start = {p = value(hdr) + sizeof(long)} + 2 * sizeof(short);
(shift = *{short*}Find once(msg, shift", size, knone, 2, 0);
shift text(p, text start, shift;
(Find_once(msg, "sel", size, NO, 0, NULL))
                                                                                                                               offset = *(short *) Find once(msg,"offs", size, &none, 2, NULL)
if (hdr->type == 't')
                                                                                                                                                                                                                                                                                                                                                                                          text start + offset;
(new = Find_once(msg,"new ",size,NULL,1,NULL))
                                                                                                                                                                                                                                                                                                                                                          (ok = (ok && (offset < strlen(text_start))))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (Find once (msg, "blnk", size, NO, 0, NULL))

for ( ; *p; *p++ = ',');
(Find_triple(msg, "by ",size, NO, 0, NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 = 8 & p > text_start)
                             = YES;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             fove mark(cur,area,list);
if (Find once(msg, fast",size,NO,0,NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                              < 127 && *p)
                              o
K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Move(area, list, msg, size, appl)
braw(list, msg, size);
     *p, c, *text start, *new;
shift, offset, sel_offset,
sel length;
*element;
*hdr;
                                                                                                                                                                                                                                                                               sel_offset = *(short *) p)++;
sel_length = *(short *) p;
ok = (offset < sel length);
offset += sel_offset;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = YES
                                                                                                                                                                                                                                                                                                                                                                                                                                              *new++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           element->changed
list->changes++;
                                                                                                                                                                                                                                                                                                                                                                                                                                     while (c = *new+ f(c > 31 &  (c > 6) + 6 &  (c = 6) + 6 &  (c = 6) + 6 & 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        élse
                                                                                                                                                                                                                                                                                                                                                                                              Ħ
    char
short
                                                                                                                                                                                                  text
1f (s
register
register
short
ELEMENT
```



```
else
reply_status(msg,"-edit","outside text string",0);
                                | else | reply_status(msg,"-edit","not a text element",0)
                                                                                                                                                                                                                                                                                                                                          6
                                                                                                                                                                                                                                                                                                                                          ۸
                                                                                                                                                                                                                                                                                                                            élse if (nchars > 0 && (n = length - nchars)
                                                                                                                                                                                                                                                                                                                                                     else
reply_status(msg,"-edit","not found",0);
                                                                                                                                                                               if (length = strlen(text))
if (nchars < 0 && (n = length + nchars)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                 - length;
                                                                                                                                                                                                                    memcpy(text,text+n,-nchars)
memset(text-nchars,'',n);
if (*sel - n >= 0)
    *sel -= n;
                                                                                                                                                                                                                                                                                                                                                                                                                                   =
                                                                                                                                                                                                                                                                                                                                                                                                                   *sel = length - n;
                                                                                                                                                                                                                                                                                    *sel = 0;
*(sel+1) += *sel
                                                                                                                                                         register short length, n;
                                                                                                            shift text(sel, text, nchars)
register short *sel, nchars;
register char *text;
                                                                                                                                                                                                                                                              else
                                                                                                                                                                                                                                                                                                                                                                                            else
```

```
reply_status(cur->msg,"-animate","not supported",0);
                                                                                                                                                                                     for (anim = list->anims; anim && strcmp(name, anim->name);
if (|anim)
if (pld = NewProc(name,"//processes/animate",YES,-1))
                                                                                                                                                                                                                                                                                                                                                                                                                                   else reply_status(cur->msg,"-animate","duplicate name",0)
                                                                                                                                          (name = Find triple(cur->msg, "name",cur->size,NULL,2,NULL))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "-animate", "name too long",0)
                                                                                                                                                                                                                                                                anim = (ANIM *) Alloc(sizeof(ANIM), YES);
strcpy(anim->name, name);
anim->nxt = list->anims;
list->anims = anim;
m = Alloc(cur->size, YES);
memcpy(m cur->msq.cur->size, YES);
put(bIRECT, anim->conn.pid, m);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| reply_status(cur->msg,
                       *Cur;
                                                                 *anim;
*name;
pid;
*m;
                                                                                                                                                                                                                                                                                                                                                                                                       élse
                                                               register ANIM
register char
register long
char
Animate(cur list)
register CURRENT
register LIST
```

```
if (name = Find_triple(cur->msg,"name",cur->size,NULL,2,NULL))
                                                                                                     else
reply_status(cur->msg,cur->msg,"not found",0);
                                                                                                                                                                                                                       Forward(DIRECT conn.pid, cur->msg);
cur->msg = NULL;
                                                                                                                                               conn = anim->conn;
if (!strcmp(cur->msg,"cancel"))
                                                                                                                                                                                    list->anims = anim->nxt;
Free(anim);
                                *anim;
*name;
conn;
*cur;
                              register ANIM
register char
CONNECTOR
                                                                                                      for
```

```
= (P E HDR *) &element->length;
(Find_triple(msg,"sel ",size,NO,0,NULL) && hdr->attr.selectable)
                                                                                                                                                                                                                                                                                                                                                                                  Reply(msg,Newmsg(hdr->length+50,"write","data=#e#e",hdr,NULL))
                                                                                                                                                                   , NULL);
                                                                                                                                                                                                                                                                              hdr->attr.selected = YES;
if ((hdr->type == 'm') &k (*value(hdr) == 'L'))
element=>changed = YES;
list->changes++;
                                                                                                                                                        e = *(short *) Find triple(msg,"to]r",size,
(short *) Find triple(msg, "pos'",size, knone
[ist->current = element = find_box(*p,*(p+1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                 else '-- reply_status(msg,msg,"missing \'pos\'",0);
                                                                                                                                                                                                                                                                                                                                                                                                            else
  reply_status(msg,msg,"not found",0);
                                                                  *p tolerance;
*element;
*hdr;
*find_box();
                                      appl;
Hit(list,msg'size,appl)
register LIST msg, size,
register long msg, size,
                                                                      register short
register ELEMENT
register P.E.HDR
ELEMENT
                                                                                                                                                        tolerance
if (p = (§
```

```
(in box(hdr->row hdr->col,hdr->height,hdr->width,row,col)
&&-!element->deleted

if (lappl | (appl == -l && !*(long*) (hdr+1))

appl == *(long*) (hdr+1))
                                                                                                     (element = list->last; element; element = element->pre)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (first = temp = first macro(hdr,NULL,&len,&p);
temp && temp->attr.hidden; temp = next_macro(&len,&p))
(temp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             temp->attr.hidden = YES;
if (!(temp = next_macro(&len, &p)))
temp->attr.hidden = NO;
                                                                                                                                                                                                                                                                                                                                                                                                                                            *first;
                                                                                                                                                                                                                                                                                                                                           <u>3</u>
   box(row,col,list,appl)
    row,col;
*list;
appl;
                                                                     *hdr;
*element;
                                                                                                                                                                                                                                                                                                                                          Ö
                                                                                                                                                                                                                                                                                                                                                                                                                                            *temp,
len;
*p;
                                                                                                                                                                                                                                                                                   cl, c2,
                                                                                                                                                                                                                                                                                                                                      (c2 >
                                                                                                                                                                                                                                                                                                            (c2 < c)
                                                                                                                                                                                                                                                                in box(r,c,h,w,cl,c2)
register short r, c,
                                                                  register P E HDR register ELEMENT
                                                                                                                                                                                                                          return(element);
                                                                                                                                                                                                                                                                                                                                                                                                                                       register P_E_HDR
short
char
                                                                                                                                                                                                                                                                                                          if ((cl < r) | |
    return(No) |
    if ((cl > r + h)
    return(No);
    return(YES);
                                                                                                                                                                                                                                                                                                                                                                                             sel list (hdr)
register p_E_HDR
  *find
short
List
long
ELEMENT * | reg|ster | reg|ster | reg|ster |
                                                                                                        for
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for
```

```
n = (CONNECTOR *) Find triple(cur->msg, "conn", 0 &cur->sender, 8, NULL)
(view = list->views; view & (view->owner.pid i= conn->pid);
prev = view, view = view->nxt);
(view)
                                                                                                                                                                                                                                             != cur->sender.pid)
                                                                                                                                                                                                                                                                                                                                                                                                                                        change area(area, view->row, view->col, view->height, view->width) element = mark area(area->rl, area->cl, area->r2, area->c2 list, MAX P E.NULL, NULL, NULL, &length, NULL, cur->appl; send(cur, area-list, 0, length, element, YES, cur->display_mark, YES)
                                                                                                                                                                                               Find_triple(cur->msg,"area",cur->size,NULL,8,NULL)
                                                                                                                                                                                                                                    list->views; view && (view->owner.pid
view->nxt);
                                                                                                                                                                                                                                                                                                                                         view = (VIEW *) Alloc(sizeof(VIEW), YES)
view->nxt = list->views;
view->owner = cur->sender;
memcpy(&view->row,p,4*sizeof(short));
list->views = view;
                                                                                                                                                                                                                                                                                         memcpy(&view->row,p,4*sizeof(short));
                                                                                              = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       view->nxt;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (prev)
prev->nxt = view->nxt;
                                                                                               *prev
                                                                                         *view, *prev
*conn;
*element;
length = 0;
*p;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         II.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Free (view);
Viewport(cur,area,list)
register CURRENT *cur;
register AREA *area;
register LIST *list;
                                                                                                                                                                                                                                       11 11
                                                                                        redister VIEW
CONNECTOR
ELEMENT
unsigned int
char
                                                                                                                                                                                                                                    for (view if (view)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 conn
for (
                                                                                                                                                                                                                                                                                                     else,
                                                                                                                                                                                                  = d)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ĹĒ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               élse
```

```
= element->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            d && |hdr->attr.h
hdr->row <= r + h
dr->col <= c + w)
                                                                                                                                                                                                                                                                                                                                                                length = mark changes(list->first,
    view->row_view->col,view->height view->width);
send(cur,area,list &view->owner.length,list->first
    VES,cur->display_mark,list->erases);
                                                                                                                                                                                                                                                                                                                                                   view->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    element && !element->changed; element
element; element = element->nxt)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = (P E HDR *) &element->length;
(element->marked = (element->changed
(hdr->row + hdr->height >= r) && (h
(hdr->col + hdr->width >= c) && (hd
list_length += hdr->length + 3;
                                                                                                                                                                                                                                                                                                                                                     11
change area (area row, col, height, width)
register AREA
register short row, col, height, width;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *hdr;
list_length = 0;
                                                                                                                                                                                                                                                                                                                                     = list->views; view; view
                                                          (row < area->rl)
area->rl = row;
(col < area->cl)
area->cl = col;
(row + height > area->r2)
area->r2
col + width > area->r2)
                                                                                                                                                                                                                                                                                                 *view;
length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       mark changes (element r.c.h,w)
register ELEMENT *element;
register short r, c, h, w;
                                                                                                                                                col t
                                                                                                                                                                                                                                      cur;
area;
list;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return(list length)
                                                                                                                                                                                                              notify(cur area list)
register CURRENT
register AREA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         register P E HDR register int-
                                                                                                                                                                                                                                                                                         register VIEW register int
                                                                                                                                                                    area->c2
                                                                                                                                                                                                                                                                                                                                    for (view
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hdr
if (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    for
```

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2

idden \ &&

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```
_col);
                                                                                                                                                                                                                                                                                                                                                                                                                          lect(hdr,cur->h|ghlight)
*Yalue(hdr) == |L'))
list(hdr);
                                                                                                                                                                                                                                                                                                                                                                                                        (hdr->attr.selected)
element length = set select(hdr.cur->h|ghlight
(hdr->type = 'm') & (* (* * value(hdr)) = 'L'))
element length = macro_list(hdr);
(hdr->type = 't')
element length = check_text(hdr,hdr->length);
(cur->appl)
element length = check_text(hdr,hdr->length);
element length = check_text(hdr,hdr->length);
                                                                                                                                                                                                                                               element->marked = NO;
element length = element->length;
memcpy(p,&element->length,(long)element_length);
idr = {p,EHDR *) p;
send(cur,area,list,proc,length,element,modify,mark,redraw)
RREA
LIST
                                                                                                                                                                                                                                                                                                              && !element->deleted)
                                                                                                                                                                                                                                                                                     = element->nxt)
                                                                                                                                                                                                                     = redraw bkgd(area,list,&m,&p);
                                                                                                                         redraw;
                                                                                                                                              *hdr;
element length;
*m, *p, *set mark()
*redraw_bkgd();
                                                                                                                        mark,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             element length;
align(p);
                                                          *area;
*list;
*proc;
length;
*element;
modify, m
                                                                                                                                                                                                                                                                                    ; element; element
                                                                                                                                                                                                                                                                                                               (element->marked
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (proc) '- Put(bIRECT, proc->pid, m)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          et mark(pcur);
) p = NULL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else
Reply(cur->msg,m)
                                                                                 CONNECTOR unsigned int ELEMENT unsigned short m
                                                                                                                                              P E HDR
short
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Long
                                                                                                                                                                                                                                                                         (element)
                                                                                                                                                                                                           if (redraw)
   element
                                                                                                                                                                                                                                                 ≞)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *(short *)
                                                                                                                                             register I
register G
Char
ELEMENT
                                                                                                                                                                                                                                                ii
d
                                                                                                                                                                                                                                                                                       for
                                                                                    ster
ster
ster
ster
                                                                                                                                                                                                                                    else
                                                                                    registregistregistregis
```

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```
t(ptr, area->rl, area->cl, (area->r2)-(area->r1), (0,0,0,NULL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (area->rl,area->cl,area->r2,area->c2,
F.NULL,NULL,NULL,&length,&num,NULL);
F.150;
h+50,"write","data=#A; type=#c",length,NULL,'P');
                                                                                                                                                                                                                                 memcpy(p,cur->erase_mark,*(short*)cur->erase_mark);
p += *(short *) p;
                                                                                                                                                                                                                                                                                           memcpy(p,cur->mark,*(short*)cur->mark);
p += *(short *) p;
                                                                                                                                                                                                                                                                                                                                                                          ELEMENT *redraw bkgd(area, list, buf, ptr)
register AREA **area;
register LIST *list;
register char **buf, **ptr;
                                                             (0 >
                                                                                     0
                                   ,co1;
                                                                                                                                                                                                                                                                                                                                                                                                                                           *element;
length, num;
         change origin(hdr,row,col)
register P E HDR *hdr;
register short row, c
                                                              -= row)
                                                                                    -= col)
                                                                                                                                                    char *set mark(p, cur)
register char
register CURRENT *cur;
                                                                                   if (hdr->col -= col
return(0);
return(hdr->length);
                                                                                                                                                                                                       if (cur->erase mark)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (area->c2)-return(element)
                                                            (hdr->row
return(0);
(hdr->co)
                                                                                                                                                                                                                                                                     (cur->mark)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          length +=
*buf = New
*ptr = *bu
                                                                                                                                                                                                                                                                                                                                  return(p);
                                                                                                                                                                                                                                                                                                                                                                                                                                           ELEMENT
Inc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 element
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     draw
                                                                                                                                                                                                                                                                                                                                                                         ELEMENT
```

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```
macro(&len,&p));
                                                                                                                                      hdr->attr.highlight;
                                                                                 >attr.Invert = !hdr->attr.invert;
(high option == 'I')
>attr.invert = !hdr->attr.invert;
(high option == 'II')
>attr.highlight = {hdr->attr.highl
(high option == 'C')
                                                                                                                                                                                                                                                                                                                                                                                                                                          hdr->color = (hdr->color + 1)
if (hdr->fill)
hdr->fill = (hdr->fill +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             memcpy(hdr,temp,temp->length);
hdr->row = row;
hdr->col = col;
                                                                                                                                                                                                                                                                                                                                                                  *temp;
row, col;
len;
*p;
                                                                                                                                                                                                                                                                        else if (hdr->type == 't')
sel text(hdr,high_optlon)
return(length);
set select(hdr.high_whtion)
register P E HbR _*hdr;
register char high_option;
                                                                                                                                                                                                                                      # lse
macro_color(hdr);
                                                                                                                                                                        if (hdr->type != 'm')
                                             length;
                                                                     hdr->length;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       'eturn(hdr->length);
                                                                                                                                                                                                                                                                                                                                                                     register P E HDR
register short
short
char
                                            register short
                                                                                                                                                                                                                                                                                                                               macro list (hdr)
                                                                                                                                              else'if
                                                                  length
                                                                                                   else
                                                                                                                         else
                                                                                                                                                                                                                                                                                                                                                                                                                              row
col
for
```

*

```
= next_macro(&len,&p))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            hdr->col-3,hdr->helght+6,hdr->width+6,
                                                                                                         for (temp = first_macro(hdr,NULL,&len,&p); temp; temp
                                                                                                                                             (temp->color + 1)
                                                                                                                                                                                                                                                                                                                   t = (TEXT OPTIONS *) value(hdr);
(high option == 'b')
opt->border = YES;
se if (high option == 'U')
opt->underline = YES;
se if (high option == 'B')
se if (high option == 'B')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 opt = (TEXT OPTIONS *) value(hdr);
if (opt->border && hdr->fill)
                                                                                                                                                                          = (temp -> fill)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               opt->border = NO;

p = (char *) hdr + length;

Long align(p);

draw rect(tn,hdr->row-3,hdr-
NULL,hdr->fill S'1,NUI
length = n - (char*)hdr;
                                                                                                                                                                                                                          sel text(hdr,high_option)
register P E HDR *hdr;
register char high_option;
                                                     *temp;
len;
*p;
                                                                                                                                                                                                                                                                                          register TEXT OPTIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      register char
châr
register TEXT_OPTIONS
                                                                                                                                         temp->color =
if (temp->fill
temp->fill
                                                                                                                                                                                                                                                                                                                                                                                                                                                            check text(hdr.length)
register P E HÓR
register short
                                                 register P_E_HDR
short
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return(length);
macro color(hdr)
register P_E_HDR
                                                                                                                                                                                                                                                                                                                                                                  else
```



```
break;
if (!makpat(p,(tag_pat = tag_buf)))
tag_pat = NULL!
                                                                                                             = YES;
                                                                                                           dflt
                                                                                                                                    element = NULL;
while (p = (short*)Find_triple(msg,"@\0\0\0",size,NULL,0,&triple))
                                                                                                                                                                                                                                                                                                                                                                                                    ('pat = Alloc(500, YES)
('makpat(p, text_pat))
                                                                                                         = NULL,
                                                                                                                                                                                                                               d
                                                                                                                                                                                                                                                                                                                                                                                                                                        free(text_pat);
text_pat = NULL;
                                                           row = 0, col = 0, number = 0 count = 1;
to row = MAX_RoW, to_col = MAX_COL, *p;
*tag_pat = NULL;
what = NULL tag buf[200], *text_pat = NULL;
*triple, attr = NULL;
                                                                                                                                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     mark number (number, tag pat, text pat, list, count, attr, length, hum, apply; mark area (row, col, to row, to col, list, count, attr, tag_pat, text_pat, length, num, appl);
                                                                                                                                                                                                                            * (long
                                                                                                                                                                                                                                                   = 0x8000
                                                                                                                                                                                                   count = *p;
break = *(10r
break = 0x800
break = 0x80c
number = *p;
what = NULL;
break;
 _elements(list,length,num,msg,size,appl)
*|list;
*length, *num;
msg, size, appl;
                                                                                                                                                                                                                                                                                                                                                   to row
to row
what break;
text p
                                                                                                                                                                                                                                                                                                                                     n
                                                                                                                                                                                                                                                                                                                                                reak
                                                                                                                                                                                                                                                                                                                        col.
What
                                                                                                                                                                                                                                                                                                                                                                                                 case Keypack('0','t','x','t');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               case Keypack('0','t','a','g');
                                                                                                                                                                                                                          (11)
                                                                                                                                                                                                                                                 'e','l')
                                                                                                                                                                                                                                                                                                        case Keypack('@','p','o','s')
                                                                                                                                                                                                                                                                                                                                                    case Keypack('@','e','n','d')
                                                                                                                                                                                                , c,
                                                                                                                                                                                                                          a',
                                                                                                                                                                                                                                                  ,
B.
                                                                                                                                                                                                                                                                       case Keypack('0',
                                                                                                                                                                                                                         case Keypack('@',
                                                                                                                                                                                                                                                case Keypack('@',
                                                                                                                                                                                                  case Keypack('0'
                                                                                                                                                                         switch (*triple)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = MAX P E;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *triple = NULL;
dflt = NO;
                                                           short
short
ELEMENT
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          element =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       element
ELEMENT *mark_t
LIST
unsigned int
long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (dflt)
count
(!what)
                                                        redister
redister
redister
redister
char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
                                                                                                                     Long
```

```
hdr->col + hdr->width && !temp->deleted)
                                                                                                                                                                                                                                                                           = temp->nxt)
                                                                                        at,length,num,appl)
                                                                                                                                                                                                                                                                                      " (P E HDR *) &temp->length;
(hdr->row <= to row && hdr->col <= to col
&& row < hdr->row + hdr->height && col
&& valid(hdr,tag_pat,text_pat,attr,appl)
                                                                                                                                                                                                                           (row >= 0 && col >= 0 && to_row >= 0 && to_col
                                                                                                                                                                                                                                                    f count = count;
(temp = list->first; temp && count; temp
                                                                                                                                                                                                                                                                                                                                                     total length += temp->length;
temp->marked = YES;
if (lelement)
element = temp;
count--;
                                                                                                                                                               *hdr;
*element = NULL, *
total length = 6;
orig_count;
                                                                  K_area(row, col, to row, to col
count, attr-tag, pat, te
row, col, to row, to col
attr,
*list,
*tag pat, *text_pat;
*length, *num;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *num = orig_count - count;
                                                                                                                                                                                                                                                                                                                                                                                                                                 ||ength|
|*length| = total_length;
|num|
                    pat);
                                                                                                                                                                  P E HOR
ELEMENT
Jong
Int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return(element);
if (text pat)
Free text
return(element)
                                                                                           short
                                                             ELEMENT *mark
                                                                                    register shor
long
LIST
char
unsigned int
                                                                                                                                                               register
register
register
unsigned
                                                                                                                                                                                                                                                     orig
for (
```

(C)

```
number(n,tag pat,text_pat,list,count,attr,length,num,appl)
tag pat, text_pat, attr;
*!ist!.
                                                                 *temp = NULL;
                                                                                                                                                                        total length += temp->length;
temp->marked = YES;
if (lelement)
element = temp;
count--;
                                                               *element = NU
total length
orig_count;
                                                                                                                                                                                                                                                                     '*num = orig count.- count;
return(element);
                                        *length, *num;
                                                                                                                                                                                                                               1f (length)
if (num)
                                                                                                  if (n == -1)
temp = list->last;
                                                             ELEMENT
ong
int
                                                             register | register | unsigned |
                                                                                                                                   for
ELEMENT *nregister sregister jregister jregister junsjaned
                                                                                                                      else
                                                                                                                                           for
```



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```
Alloc(size YES) = NULL;
(m.Find_triple(msg, "orig", size, &none, 1, NULL));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          triple(msg,"stat",size,&none,1,NULL));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ciple(msg,"req ",size,&none,1,NULL));
                                                                                                                                                   else
ok = NO;
(text pat)
if (hdr->type == 't')
ok = ok && amatch(value(hdr)+8,text_pat);
                                                                                                                                                                                                                                                                                                                                                                         else ok && (appl == *(long*)(hdr+1));
                                                                                                                                                                                                                                                                                memcpy(&temp &hdr->attr sizeof(long));
ok = ok && (temp & attr);
                                                                                                                                                                                                                                                                                                                                               if (appl == -1)
ok = ok && (!*(long*)(hdr+1));
valid(hdr,tag pat,text pat,attr,appl)
register b E HDR *hdr;
register char *tag pat, *text_pat;
register long attr, appl;
                                                                                                         if (tag pat)
if (target = tag(hdr))
ok = amatch(target, tag_pat);
                                                                            = YES;
                                                                        *target, ok
temp;
                                                                       register char
long
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     register char
                                                                                                                                                                                                                                                                                                                                                                                                                                                             Status(msg,size)
register char
register long
                                                                                                                                                                                                                                                                                                                                                                                                                  return(ok);
                                                                                                                                                                                                                                                                                                                       (appl)
```

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```
keply(cur,Newmsg(strlen(mid)+strlen(stat)+50 type,
orig=#S; req=#S; stat=#S; code=#1","picture",mid,stat,code));
                                                                                                                                                                                                                                                                                                                                                                                                                                              élement = list->pool.ptr;
{& lelement->deleted;
list->pool.size, --1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  element = (ELEMENT *) Alloc(size, YES);
element->pool = NO;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NO!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (element->deleted)
delete element(llst,element);
element->pool = YES;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               list->last = felement;
element->changed = YES;
element->deleted = element->marked
return(element);
                                                                                                                                                                                                                                                                                               ELEMENT *new element(||st,size,after)
register LIST
register long
register ELEMENT *after;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 dement->nxt = NULL;
if (element->pre = list->last)
(list->last) ->nxt = element;
reply status(cur,mid,stat,code)
register char *cur, *mid, *stat;
register long *code;
                                                                                                                                                                                                                                                                                                                                                                                 *element;
i = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                  size)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                list->first = element;
                                                                                                                                                                                                                                                                                                                                                                                                                             <= list->pool.si
(! = list->pool.relement->pool &&
(char*)element +
                                                                 *type;
                                                                                                                                   `mid++;
else if (*mid == '++')
                                                                                                                                                                              type = "done"
mld++;
                                                                                                                                                                                                                                                                                                                                                                               register ELEMENT register long
                                                                                             e = "failed"
(*ηid == '-'
                                                                register char
                                                                                                                                                                                                                                                                                                                                                                                                                                (size
for (
                                                                                                     type
if (*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  élse
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else
```



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```
delete element (list, element)
register ELEMENT
register LIST,
register LIST,
else (element->pre)
else (element->pre)
else (element->nxt)
if (element->nxt)
else (element->nxt)
else (element->nxt)
if (element->pre)
if (element->pre)
else (element->pre)
if (element->pool)
else element->pre;
if (hdr->attr.apped)
long align(p);
if (hdr->attr.tagged)
long align(p);
register char *p;
register char *p;
register char *p;
if (hdr->attr.appl)
else element->pre;
if (hdr->attr.appl)
```

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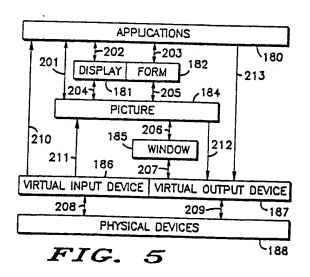
Date of deferred publication of the search report: 29.11.89 Bulletin 89/48 Applicant: COMPUTER X, INC. 1201 Wiley Road Suite 101 Schaumburg Illinois 60195(US)

Inventor: Kolnick, Frank Charles
 33 Nymark Avenue
 Willowdale Ontario M2J 2G8(CA)

Representative: Ibbotson, Harold et al Motorola Ltd Patent and Licensing Operations - Europe Jays Close Viables Industrial Estate Basingstoke Hampshire RG22 4PD(GB)

(See Computer human interface.

(g) In a computer human interface an adjustable "window" (177, FIG 4) enables the user to view a portion of an abstract, device-independent "picture" description of information. More than one window can be opened at a time. Each window can be sized independently of another, regardless of the applications running on them. The human interface creates a separate "object" (represented by a process) for each active picture and for each active window. The pictures are completely independent of each other. Multiple pictures (170, 174) can be updated simultameously, and windows can be moved around on the screen and their sizes changed without the involvement of other windows and/or pictures. Images, including windows, representing portions of any or all of the applications can be displayed and updated on the output device simultaneously and independently of one another. All human interface with the operat-Ning system is performed through virtual input/output devices (186, 187, FIG. 5), and the system can accept any form of real input or output devices.



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EUROPEAN SEARCH REPORT

Application Number

EP 87 11 8487 V

					EP 87 11 8	
	DOCUMENTS CO	NSIDERED TO BE REI	LEVAN	Т	· .	
Category	Citation of document with indication, where appropriate, of relevant passages			Relevant to claim	CLASSIFICATION OF TH APPLICATION (Int. Cl. 4)	
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Α :	IDEM			8,18		
F	AFIPS NATIONAL COMPUTER CONFERENCE hicago, Illinois, 15th - 18th Jul 985, pages 451-460, Afips Press, reston White Drive Reston, Vigini 2091; B.R. KONSYNSKI et al.: "A vn windows: Current approaches and eglected opportunities" Page 455, right-hand column, line		9,	1-7,15-	TECHNICAL FIELDS	
1	1-36; page 456, ines 28-35; page olumn, lines 25-2	eft-hand column,			G 06 F 3	
"	S-A-3 828 325 (S Figure 1; column , line 67 * 	TAFFORD et al.) 3, line 34 - column	g)-14		
	e present search report has	been drawn up for all claims				
THE H	ce of search AGUE	Date of completion of the ser	uch	T	Examiner	
CATI : particula : particula documen : technolo : non-writ	EGORY OF CITED DOCUME rly relevant if taken alone rly relevant if combined with an t of the same category gical background ten disclosure tate document	E : earlier pa after the other D : document L : document	tent docume filing date cited in the cited for ot	her reasons	Propries	

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Application Number

EP 87 11 8487

				EP 8/ 11 8
	DOCUMENTS CON	SIDERED TO BE RELEVA	NT	
Category	Citation of document wi of relevant	th indication, where appropriate, passages	Relevant to claim	CLASSIFICATION OF TH APPLICATION (Int. Cl. 4)
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	he present search report has l			
	HAGUE	Date of completion of the search 19-09-1989	WEISS	Examiner D
CAT C: particu C: particu docume C: technol C: non-wr	TEGORY OF CITED DOCUME larly relevant if taken alone larly relevant if combined with an int of the same category ogical background litten disclosure diate document	NTS T: theory or principl E: earlier patent doc	e underlying the in- ument, but publish- te the application r other reasons	vention ed on, or

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